TekTerm Software

User Manual

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TABLE OF CONTENTS

Program	License Agreements	I
Chapter	1: Introduction	
1.1	About This Manual	3
1.2	Text Conventions	3
1.3	What Is The TekTerm Application	3
1.4	Understanding The TekTerm Startup Screen	4
	1.4.1 The Launch Menu	4
	1.4.2 Restarting Your TekTerm Application	4
	1.4.3 TekTerm Icon	5
Chapter	2: TESS And ANSI Emulation	
2.1	TESS Emulation	9
	2.1.1 Configuration	
	2.1.2 The Field Types	
	2.1.3 IBM 5250 Emulation Keys	
	2.1.4 Data Entry	0
	2.1.5 TESS Status Message	
	2.1.6 Lock Messages	
	2.1.7 Control Commands	5
	2.1.8 Resetting A TESS Session	5
	2.1.9 The Local Menu	6
	2.1.10 Selecting Another Host Computer	6
	2.1.11 Queuing Mode	7
2.2	ANSI Emulation	7
	2.2.1 Configuration	7
	2.2.2 Sending Data To The Host	8
	2.2.3 VT220 Equivalent Keys	8
	2.2.4 Block Mode (Local Editing)	9

Contents

	2.2.5 Working With Host Sessions
2.3	Working With Multiple TESS & ANSI Sessions
Chapte	r 3: TekTerm Parameters
3.1	The TekTerm Startup Launch Menu
3.2	Working With Menus
	3.2.1 Using The Keyboard To Navigate Menus
	3.2.2 Using The Touchscreen To Navigate Menus
3.3	Restarting A TekTerm Application
3.4	Security Settings
3.5	Parameters
3.6	Sessions Tab
	3.6.1 Creating Sessions
3.7	ANSI Sessions
	3.7.1 Connection Type And Settings
3.8	TESS Sessions
	3.8.1 Connection Type And Settings 61
3.9	Console
3.10	The Radio Statistics Screen
3.11	Ports Tab
	3.11.1 Port Settings
3.12	System Tab
	3.12.1 Audio
	3.12.2802.IQ
	3.12.3 Security
	3.12.4 Window Properties
	3.12.5 Session Manager
	3.12.6 Macros
Annand	iv A. Support Sorvices And Worldwide Offices
• •	ix A: Support Services And Worldwide Offices
A.1	Technical Support
A.2	Product Repairs
A.3	Worldwide Offices

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INTRODUCTION

1.1	About This Manual	3
1.2	Text Conventions	3
1.3	What Is The TekTerm Application	3
1.4	Understanding The TekTerm Startup Screen	4
	1.4.1 The Launch Menu	4
	1.4.2 Restarting Your TekTerm Application	4
	1.4.3 TekTerm Icon	4

I.I About This Manual

This manual describes the Psion Teklogix TekTerm application.

Chapter 1: Introduction

provides a basic overview of the TekTerm application.

Chapter 2: TESS And ANSI Emulation

describes how to configure and work with TESS and ANSI sessions.

Chapter 3: TekTerm Parameters

describes TESS and ANSI operations. This chapter also provides descriptions of the TekTerm parameters.

Appendix A: Support Services And Worldwide Offices provides helpdesk phone numbers and provides web-based information to help you search for worldwide office addresses and phone numbers.

1.2 Text Conventions



Note: Notes highlight additional helpful information.



Important: These statements provide particularly important instructions

or additional information that is critical to the operation of

the equipment.



Warning: These statements provide critical information that may prevent

physical injury, equipment damage or data loss.

I.3 What Is The TekTerm Application

TekTerm is a powerful emulation application ideally suited for real time data transaction applications associated with mainframes and servers. This Psion Teklogix application has the ability to maintain multiple simultaneous sessions with a variety of host computers.

1.4 Understanding The TekTerm Startup Screen

TekTerm's graphic user interface makes it easy to navigate the parameters.

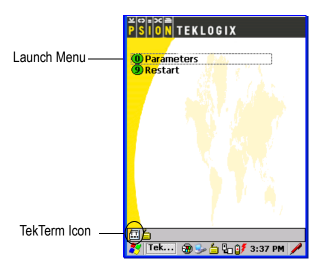


Figure 1.1 TekTerm Startup Screen

I.4.1 The Launch Menu

Through the *Launch Menu*, you can access TekTerm parameters, create and launch TESS and/or ANSI sessions, display the Radio Statistics screen and the Console screen. Refer to "Creating Sessions" on page 32 for details about creating sessions.

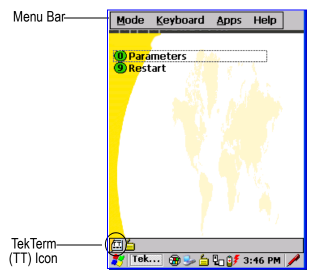
1.4.2 Restarting Your TekTerm Application

To restart your application:

Tap on the Restart option, or
 Type the number 9.

I.4.3 TekTerm Icon

Tapping on this icon displays a Menu Bar at the top of the Startup Screen.



You can tap on a menu name in the *Menu Bar* for quick access to a list of parameters to help with such activities as changing fonts, moving the cursor around the screen, panning the contents of the screen and working with TESS and ANSI sessions.

Keep in mind that if you use the *TekTerm (TT)* icon to display the *Menu Bar*, each time you choose a parameter from a menu, the *Menu Bar* will disappear – you'll need to tap on the *TekTerm* icon again to display the menus.



Note: If you prefer to keep the Menu Bar fixed at the top of your screen at all times, you need to enable it. Refer to "Window Properties" on page 100 for details.

TESS AND ANSI EMULATION

2.1 TESS Emulation	9
2.1.1 Configuration	9
2.1.2 The Field Types	
2.1.3 IBM 5250 Emulation Keys	
2.1.4 Data Entry	
2.1.4.1 TESS Edit Modes And Cursor Movement	. 11
2.1.4.2 [DEL] Key Behaviour In TESS	. 12
2.1.4.3 [BKSP] Key Behaviour In TESS	
2.1.5 TESS Status Message	
2.1.6 Lock Messages	
2.1.7 Control Commands	
2.1.8 Resetting A TESS Session	. 15
2.1.9 The Local Menu	
2.1.10 Selecting Another Host Computer	. 16
2.1.11 Queuing Mode	
2.2 ANSI Emulation	. 17
2.2.1 Configuration	. 17
2.2.2 Sending Data To The Host	
2.2.3 VT220 Equivalent Keys	
2.2.4 Block Mode (Local Editing)	
2.2.5 Working With Host Sessions	
2.2.5.1 Establishing A New Session	
2.2.5.2 Listing Sessions And Moving To Other Sessions	
2.2.5.3 Closing A Session	
2.2.5.4 Printing A Screen	
2.2.5.5 Smart Echo – Disabling	
2.3 Working With Multiple TESS & ANSI Sessions	

This chapter provides details about TESS and ANSI emulation.

2.1 TESS Emulation

TESS (Teklogix Screen Subsystem) is a Psion Teklogix proprietary communications protocol optomised for RF communications. Teklogix protocol emulation software resident on network controllers or a Psion Teklogix Software Development Kit (SDK) and installed in the host converts host screens to TESS commands.



Note: If the message "RESET: Press Enter" flashes at the bottom of the TESS screen when you turn on the unit, press the [ENTER] key once.

2.1.1 Configuration



Note: Each TESS session must have a unique name assigned to it. The title you assign will be displayed in the Launch Menu.

The process of renaming an existing TESS session and adding a new session is described in the section titled, "Sessions Tab" on page 32.

Some connection types require that you assign a unique terminal number. Refer to "Terminal Number" in the section titled "TESS Sessions" on page 60 for details.

2.1.2 The Field Types

Fixed Field – displays information that cannot be changed from the keyboard.

Entry Field – allows the operator to enter data. This type of field is usually shown as: "......"

Match Field – the host computer loads data in the format of the expected entry. If the entered data does not match the expected format, the unit emits a long beep.

Auto-tab Field – automatically moves the cursor to the next field when the current field is filled.

Bar code only Field – is filled with data from a bar code reader. Keyboard entries are not accepted in this type of field.

Serial I/O Field – is filled with data coming from a serial port. Keyboard input is not accepted in this type of field.

2.1.3 IBM 5250 Emulation Keys

The following keys allow the TESS session to better emulate the functions of a true IBM 5250 terminal.



Note: These keys are active at all times in TESS sessions.

Key Function	Key Sequence	Cursor Movement
Field Advance or Tab	(PgDn key)	Cursor moves to the first position in the next input field. If already in the last field, the cursor moves to the first input field on the screen.
Field Back- space	(PgUp key)	Cursor moves to the beginning of the current field. If already in the first position, the cursor moves to beginning of the previous field.
Field Exit	(End key)	Current field is cleared from the cursor position to the end of the field, and the cursor moves to the next input field.
Home	(Home key)	Cursor moves to the first input field on the screen.

2.1.4 Data Entry

TESS sessions accept data until the operator presses a key that sends a transmission to the host computer. The following actions cause the unit to transmit:

- Pressing a function key or the [ENTER] key (which is considered to be [F0]) causes the TESS session to transmit.
- Completing data entry into a "transmit on entry" field also causes the session to transmit.

There are several ways to configure a TESS session to complete a data field:

- Pressing [ENTER] after entering data.
- Pressing a function key after entering data.
- Pressing an arrow key after entering data.
- Filling an auto-tab field.

2.1.4.1 TESS Edit Modes And Cursor Movement

The TESS editing modes and cursor movements in each type of mode are described in the table below.

Field mode	Press [CTRL] f to enter field mode. In this mode, once data entry into a field has been completed, the entry cannot be changed without retyping the entire field. In field mode, the [RIGHT] and [LEFT] arrow keys do not perform any functions. Pressing the [UP] or [DOWN] arrow key completes the entry field and then, moves the cursor to the previous or next field.
Fcursor mode	Press [CTRL] <i>u</i> to enter fcursor mode. In this mode, once data entry into a field has been completed, the entry cannot be changed without retyping the entire field. In fcursor mode, the [UP], [DOWN], [LEFT] and [RIGHT] arrow keys move the cursor between fields.
Insert mode	Press [CTRL] <i>i</i> to enter insert mode. In this mode, data can be entered between two characters that have been previously entered. In insert mode, the [RIGHT] and [LEFT] arrow keys move the cursor right and left within a field. The [UP] and [DOWN] arrow keys complete the entry field and move the cursor to the previous or next field.
Replace mode	Press [CTRL] <i>r</i> to enter replace mode. In this mode, data can be entered over previously entered characters. In replace mode, the [RIGHT] and [LEFT] arrow keys move the cursor to the right and left within a field. The [UP] and [DOWN] arrow keys complete the entry field and move the cursor to the previous or next field.



Note: When the "Enter On Arrow" parameter is disabled (set to "N"), the [UP] and [DOWN] arrow keys do not complete an entry field. Refer to page 86 for details about this parameter.

2.1.4.2 [DEL] Key Behaviour In TESS

Field mode	 In a left justified field, the [DEL] key erases all characters in the field and places the cursor in the left most position of that field. In a right justified field, the [DEL] key erases all characters in the field and places the cursor in the right most position of that field. If the [DEL] key is used to clear data in a field that has been pre-filled by the host application, the field is flagged as modified and the updated information is sent to the host in the next response message.
Replace mode	 • In both left and right justified fields, the [DEL] key erases characters beginning from the current cursor position to the end of the field. The cursor remains in the same position in the field. • If the [DEL] key is pressed while cursor is in the right most position in the field, the unit emits a keyboard error beep. • If the [DEL] key is used to clear data in a field that has been pre-filled by the host application, the field is flagged as modified and the updated information is sent to the host in the next response message.
Insert mode	 In both left and right justified fields, the [DEL] key erases the characters from one character position to right of the cursor to the end of the field. If the [DEL] key is pressed while the cursor is in the right most position in the field, the unit emits a keyboard error beep. If the [DEL] key is used to clear data in a field that has been pre-filled by the host application, the field is flagged as modified and the updated information is sent to the host in the next response message.
Feursor mode	•Refer to "Field Mode" at the beginning of this table. The [DEL] key operates in the same manner in "Foursor mode" as it does in "Field mode".

2.1.4.3 [BKSP] Key Behaviour In TESS

Field mode	 In a left justified field, the [BKSP] key erases the character directly to the left of the cursor and then moves the cursor one position to the left. When the last character in the field is deleted, the field displays the value that it contained before it was modified, and the field is opened. In a right justified field, the [BKSP] key erases the character on which the cursor is positioned and shifts the remaining characters to the right by one position. When the last character in the field is deleted, the field displays the value that it contained before it was modified, and the field is opened. If the [BKSP] key is pressed when the field is empty, the unit emits a keyboard error beep. The [BKSP] key does not delete data pre-filled by the host application. If the [BKSP] key is pressed in a field that has not been modified, the unit emits a keyboard error beep. If data is entered into a field and is then deleted before the field is completed, the field remains unmodified when the cursor leaves the field or when the screen is transmitted.
Replace mode	 In a left justified field, the [BKSP] key erases the character on which the cursor is positioned unless it is one position to the right of the last character in the string; in this case, the [BKSP] key erases the character to the left of the cursor. In a right justified field, the [BKSP] key erases the character on which the cursor is positioned. The remaining characters are then shifted to the left of the cursor, and the cursor is shifted to the right by one position. If the [BKSP] key is pressed while the cursor is in the right-most character position of the field, the cursor does not shift to the left when that character is erased; it remains in the right most position in the field. When the last character in a field is erased, the field remains empty – that is, any pre-filled data is not displayed. Pressing the [BKSP] key in the empty field results in a keyboard error beep. The [BKSP] key can delete data pre-filled by the host application. If data is entered in a field and is then deleted before the field is completed, the field remains unmodified when the cursor leaves the field or when the screen is transmitted.

TESS Status Message

Insert mode	 In a left justified field, the [BKSP] function erases the character on which the cursor is positioned, unless it is at the right end of the character string; in this case, it erases the character to the left of the cursor. When the last character in a field is erased, the field remains empty, and any further [BKSP] functions in the empty field result in a keyboard error beep. In a right justified field, the [BKSP] function erases the character that is to the right of the cursor and then shifts the data remaining to the right one position. If the [BKSP] key is pressed while the cursor is in the right-most character position of that field, the cursor does not shift to the left when that character is erased; it remains in the right-most position in the field. When the last character in a field is erased, the field remains empty – i.e. any pre-filled data is not displayed. Pressing the BKSP key in the empty field sounds a keyboard error beep. The [BKSP] key can delete data pre-filled by the host application. If data is entered into a field and then deleted before the field is completed, the field remains unmodified when the cursor leaves the field or when the screen is transmitted.
Fcursor mode	• Refer to "Field Mode" at the beginning of this table. The [BKSP] key operates in exactly the same manner in "Fcursor mode" as it does in "Field mode".

2.1.5 TESS Status Message

 Press [CTRL] [S] to continuously display the status message in the lower-left corner of the screen.

[CTRL] [S] is a toggle key sequence – pressing the key sequence displays the status message on the screen. Pressing the sequence a second time hides the status message.

The message should look similar to the sample below:

The number "0.6" indicates the response time of the last transmission in seconds. Press [CTRL] [T] to display the unit number instead of the TESS version number. "fld" indicates that TESS is currently in field mode. Insert and replace mode are represented as "ins" and "rep" respectively. "fcur" represents Fcursor mode. "V6.8" is the TESS version number

2.1.6 Lock Messages

When information is transmitted to the host computer, the keyboard locks to prevent further data entry until the unit receives a reply. A locked state is indicated by either "LOCK-B" (base) or "LOCK-H" (host) in the lower-left corner of the display.

When the reply is received by the unit, the lock message disappears and the keyboard can be used again.

2.1.7 Control Commands

A group of [CTRL] key commands can be used within TESS to dictate how the unit will operate under a variety of conditions.

- [CTRL] [P] Reprints the last print page sent from the host. This key combination will not print anything if a print page from the host was not previously received at the unit.
- [CTRL] [S] This is a toggle sequence pressing [CTRL] [S] displays the status; pressing this key sequence again removes the status from the screen. Refer to "TESS Status Message" on page 14.
- [CTRL][T] Displays the device status with the terminal number.
 Lock-B/Lock-H rep "terminal nn"
- [CTRL] [H] Displays a menu of available hosts.

2.1.8 Resetting A TESS Session

Resetting a TESS session requires that [CTRL] C be pressed three times within a two second period to generate the "RESET – User request" message.

- Press and hold down the [CTRL] key, and press the [C] key three times within a two second period.
- Press [ENTER].

This procedure restarts the TESS session without affecting the rest of TekTerm.

2.1.9 The Local Menu

The host can store local procedures in the unit for use when the unit is off-line. A menu of these procedures appears whenever [CTRL] [L] is pressed (see Figure 2.1).

Press the function key corresponding to the procedure you want to perform.
Local procedures will not function when the "Local Process" and "Queuing" parameters are disabled (see "Local Process And Save on Reset" on page 81 and "Queuing" on page 80).

Although using local procedures eliminates the advantages of an on-line unit, it allows work to continue when the host is unavailable. The "LOCK-B/H" messages are replaced with "NEXT-B/H" in this mode.

```
LOCAL MENU
F1 -
F2 -
F3 -
F4 -
F5 -
F6 -
F7 -
F8 -
F9 - Select Host
```

Figure 2.1 Local Menu

2.1.10 Selecting Another Host Computer

 Press [CTRL] [H] or [F9] from the local menu to display a menu of available hosts.

This menu appears only when more than one host is available.

```
Select Host: .....
F1 - Host 1 F2 - Host 2
```

Figure 2.2 Select Host Screen



Note: This feature will not function when the "Lcl Process" and "Queuing" parameters are disabled (see "Local Process And Save on Reset" on page 81 and "Queuing" on page 80).

2.1.11 Queuing Mode

In some sessions, queuing mode can decrease the computer lock time. In queuing mode, the host computer may send several pages to a unit without waiting for a response. These pages are stored in a queue within the device. The operator completes the entries on the first page and then, presses a function key.

The unit simultaneously transmits to the host and displays the next page in the queue. The computer does not lock, allowing the operator to enter data on the next page immediately. This continues as long as there are pages in the queue.

Queuing mode is used for repetitive tasks, and the queued screens look identical. The device displays a "Next" message indicating that a new page is on the display. "Next" messages also contain information about radio communications: "NEXT-B" indicates that the unit has data to transmit to the base station. "NEXT-H" indicates that the base station has acknowledged a transmission. Unlike lock messages, "Next" messages do not lock the keyboard. Keying is allowed while "Next" messages are displayed.

While queuing mode may improve apparent response time, it can present difficulties to hosts that are operating in real time. It should only be used after careful consideration of the host environment. The unit must be configured for queuing mode (see "Queuing" on page 80). Additional information on queuing can be found in the TESS (Teklogix Screen Subsystem) Manual.

2.2 ANSI Emulation

A TekTerm ANSI session operates like most other ANSI terminals. This means software that supports ANSI terminals requires little or no changes.

2.2.1 Configuration

To configure the unit for ANSI mode, the "Name" and "Type" of session – in this case, ANSI – must be specified in the Sessions menu. This menu is described in the section titled, "Sessions Tab" on page 32.

Once the computer is configured, an ANSI operation can be selected from the startup "Launch Menu".

2.2.2 Sending Data To The Host

Units running ANSI sessions transmit characters to the host as soon as they are typed. Each ANSI session provides parameters that determine when the computer transmits characters to the host.

The unit can be configured to transmit after a number of characters are typed (the "Transmit Count" parameter) or after some time has elapsed (the "Transmit Wait" parameter), or both. (Refer to page 49 for information about these parameters.) This reduces overhead on the radio link and improves response time.

You can also determine whether the computer transmits immediately after the [ENTER] key, an arrow key, or a function key is pressed.

The ANSI session also responds immediately to the device attribute requests "CSIc", "CSIOc" and "ESCZ".



Note: For a more detailed description of the parameter settings for ANSI, refer to "ANSI Sessions" on page 33.

2.2.3 VT220 Equivalent Keys

Table 2.1 "VT220 Equivalent Keys" indicates how to send VT220 equivalent keys using a Windows keyboard.

Key	Equivalent VT220 Key
[UP] arrow	Up arrow
[DOWN] arrow	Down arrow
[RIGHT] arrow	Right arrow
[LEFT] arrow	Left arrow
[F1]-[F4]	PF1-PF4
[F5]	None
[F6]-[F10]	F6-F10
[F11]	F11 (ESC)
[F12]	F12 (BS)
[F13]	F13 (LF)
[F14]	F14
[F15]	Help
[F16]	Do

Кеу	Equivalent VT220 Key
[F17]-[F20]	F17-F20
[F21]	Find
[F22]	Insert Here
[F23]	Remove
[F24]	Select
[F25]	Previous Screen
[F26]	Next Screen
[F27]-[F36]	None

Table 2.1 VT220 Equivalent Keys

2.2.4 Block Mode (Local Editing)

ANSI sessions support "block mode" (or Local Editing). Application programs must be specifically written to support this mode. For software that supports this mode, the keys shown in Table 2.2 "Function Of Keys In Block Mode" have special meaning.

Кеу	Function		
[ENTER]	Starts transmission of data.		
Function keys	Start transmission of data.		
Arrow keys	Move cursor to the next unprotected position in the appropriate direction.		
[SHIFT] [RIGHT] arrow	Moves the cursor to the next unprotected area.		
[SHIFT] [LEFT] arrow	Moves the cursor to the previous unprotected area.		
[DEL]	Deletes the character to the left of the cursor, and moves cursor one position to the left.		
[CLR]	Erases the data in an area and moves the cursor to the first position in the area.		

Table 2.2 Function Of Keys In Block Mode

Working With Host Sessions

2.2.5 Working With Host Sessions



Important: Use only lowercase letters when entering commands at the "TCP>" prompt.

2.2.5.1 Establishing A New Session



Note: This information does not apply to sessions using a Telnet or SSH connection type.

• Press [CTRL], and type a lowercase **a**.

At the TCP> prompt:

- Type **tel** in lowercase letters followed by the Host Name or IP address.
- Press [ENTER].
- Log in as usual to begin working with the new session.

2.2.5.2 Listing Sessions And Moving To Other Sessions



Note: This information does not apply to sessions using a Telnet or SSH connection type.

To list the current sessions:

• Press [CTRL], and type a lowercase **a**.

At the TCP> prompt:

• Type **sess** in lowercase letters, and press [ENTER].

To move to another session:

- At the TCP> prompt, type **sess** in lowercase letters followed by the session number to which you want to move.
 - e.g., Type **sess 2** to move to session 2.
- Press [ENTER].

2.2.5.3 Closing A Session



te: This information does not apply to sessions using a Telnet or SSH connection type.

To close a session:

• Press [CTRL], and type a lowercase **a**.

- At the TCP> prompt, type cl in lowercase letters followed by the session number you want to close.
 e.g., Type cl 2 to close session 2.
- Press [ENTER].

2.2.5.4 Printing A Screen

To print each line of a screen with a CR/LF between each line:

• Press [CTRL], and type **p**.

[CTRL] [P] is configurable. Refer to "PrintScreen Key" on page 55 for details about configuring this key.

2.2.5.5 Smart Echo — Disabling

In some circumstances – like entering a password – you may want to temporarily disable "smart echo", disguising the characters you type with '*' (asterisks).

- Press [CTRL] [ALT] [P].
- Type the necessary information using the keyboard, and then press [ENTER] to return to "smart echo" mode.

2.3 Working With Multiple TESS & ANSI Sessions



Note: The "Screen Switch" parameter must be enabled in order for the operator to switch between sessions. Refer to "Screen Switch" on page 99 for details.

You can press [CTRL] [ALT] followed by the application number to move between sessions. For example:

- Press [CTRL] [ALT] [2] to switch to TekTerm, application 2.
- Press [CTRL] [ALT] [1] to switch back to TekTerm, application 1, and so on.

TEKTERM PARAMETERS

3.1 The TekTerm Startup Launch Menu
3.2 Working With Menus
3.2.1 Using The Keyboard To Navigate Menus
3.2.1.1 Sub-Menus
3.2.1.2 Numeric Parameters
3.2.1.3 List Parameters
3.2.1.4 String Entry Parameters
3.2.2 Using The Touchscreen To Navigate Menus
3.2.2.1 Sub-Menus
3.2.2.2 Numeric Parameters
3.2.2.3 List Parameters
3.2.2.4 String Entry Parameters
3.3 Restarting A TekTerm Application
3.4 Security Settings
3.5 Parameters
3.6 Sessions Tab
3.6.1 Creating Sessions
3.7 ANSI Sessions
3.7.1 Connection Type And Settings
3.7.1.1 Host Connection Settings
3.7.1.2 ANSI 802.IQ & Narrowband Host Connection Settings 35
3.7.1.3 ANSI 9010t Host Connection Settings
3.7.1.4 ANSI Telnet Host Connection Settings
3.7.1.5 ANSI SSH (Secure Shell) Connection Settings 43
3.7.1.6 ANSI Screen Parameters
3.7.1.7 ANSI Transmit Modes
3.7.1.8 ANSI Keyboard Modes
3.7.1.9 ANSI Edit Modes
3.7.1.10 ANSI Serial
3.7.1.11 ANSI Host Character Set
3.7.1.12 ANSI Anchor View
3.8 TESS Sessions
3.8.1 Connection Type And Settings 61

Chapter 3: TekTerm Parameters

3.8.1.1 TESS Host Connection Settings	. 62
3.8.1.2 TESS 802.IQ & Narrowband Host Connection Settings	. 62
3.8.1.3 TESS 9010t Host Connection Settings	. 63
3.8.1.4 TESS 2392/Telnet Host Connection Settings	. 63
3.8.1.5 TESS 3274/Telnet Host Connection Settings	. 67
3.8.1.6 TESS 5250/Telnet Host Connection Settings	. 70
3.8.1.7 TESS Screen Parameters	. 73
3.8.1.8 TESS Character Set Parameters	. 76
3.8.1.9 TESS Tests	. 78
3.8.1.10 TESS Features	. 79
3.8.1.11 TESS Scanner Parameters	. 84
3.8.1.12 TESS Fields	. 85
3.8.1.13 TESS Anchor View	. 87
3.9 Console	. 87
3.10 The Radio Statistics Screen	. 88
3.11 Ports Tab	. 89
3.11.1 Port Settings	
3.12 System Tab	. 93
3.12.1 Audio	
3.12.2 802.IQ	
3.12.3 Security	. 98
3.12.3.1 User Permissions	. 99
3.12.4 Window Properties	100
3.12.5 Session Manager	101
3.12.5.1 Split Screen	102
3.12.5.2 Custom Characters (Unicode)	104
3.12.5.3 Font Codes	106
3.12.5.4 Font Cycle	107
3.12.6 Macros	108
3 12 6 1 Recording A Macro	108

This chapter describes the TekTerm parameters available to you.

3.1 The TekTerm Startup Launch Menu

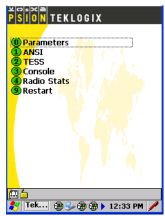
The values assigned to TekTerm parameters can be viewed and adjusted to optimize communication at the site in which a mobile computer is operating. This section provides a description of the parameters available within TekTerm and how to adjust them.

If you are not already at the *Launch Menu*:

Press [CTRL] [ALT] [0] (zero) to work with the Launch Menu,
 or

If the *Menu Bar* is displayed at the top of the unit display, tap on **Mode>Launch Menu**. (Refer to "Menu Bar" on page 100 for details about displaying this item.)

From the *Launch Menu*, you have access to TekTerm parameters, and you can launch TESS and/or ANSI sessions. You can also display the Radio Statistics and Console screen.





Aside from the 'Parameters' and 'Restart' options, all other sessions listed in the 'Launch Menu' are created in the 'Sessions' window. Refer to "Sessions Tab" on page 32 for details.

Chapter 3: TekTerm Parameters Working With Menus

To launch an application listed in the *Launch Menu*, either type the number that is displayed to the left of the application you want to use, or if you have a touchscreen, tap the stylus on the item.

For example, to display the *Parameters*:

Type the number 0 (zero),
 or
 Tap on Parameters.

3.2 Working With Menus

There are two ways to navigate windows and choose values – you can use the keyboard, or you can select items by tapping a stylus on the screen. (Keep in mind that some devices are not equipped with touchscreens — in these cases, navigation will be limited to the keyboard.)

There are four types of parameters: numeric, Y/N, list, and string.



Important: Depending on the method you use when working with menus, review either "Using The Keyboard To Navigate Menus" on page 26 or "Using The Touchscreen To Navigate Menus" on page 29.

3.2.1 Using The Keyboard To Navigate Menus

 Press the [UP] and [DOWN] arrow keys to move the cursor up and down the current menu

The currently selected parameter name will be displayed in reverse video.

3.2.1.1 Sub-Menus

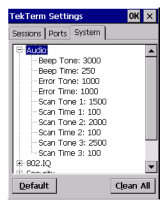
A "+" character to the left of a menu item indicates that it has a sub-menu.



Displaying Sub-Menus

To display a sub-menu:

- Use the [UP] and [DOWN] arrow keys to position the cursor on the menu item with the sub-menu you want to display.
- Use the [RIGHT] arrow key to display the sub-menu.



Closing The Sub-Menu

• With the main menu item highlighted, press the [LEFT] arrow key.

3.2.1.2 Numeric Parameters

To assign a numeric parameter value:

• Highlight the existing number. Press the [RIGHT] arrow key, and type a new value in the dialog box.

A parameter that accepts hex values is prefixed with '0x' when initially displayed. It is not necessary to type it again. If a value is entered that is outside the allowable range, the parameter will be set to the closest allowable value.

3.2.1.3 List Parameters

List parameters consist of a predetermined set of acceptable values. See individual parameters for a description of these values. To cycle through the set:

• Press the [UP] or [DOWN] arrow keys.

3.2.1.4 String Entry Parameters

A sequence or string of characters can be entered in this type of parameter. When a string entry parameter contains data, it is displayed in reverse video. (Empty fields are not displayed in reverse video.)

In string entry parameters, the [ENTER], [DEL] and [BKSP] keys have the following functions:

- [ENTER] completes the entry field.
- [BKSP] deletes the character to the left of the cursor.
- [DEL] clears the entire field.

Assigning ASCII Values



Important: This description of ASCII value assignment is only valid when TekTerm is running on a Windows CE unit.

To enter unprintable/untypable characters in string entry fields:

- Lock the [ALT] key 'on' an uppercase representation of 'ALT KEY' in the taskbar indicates the key is locked 'on'.
- Type a three digit ASCII value (e.g. 050=a)
- Once you've entered the ASCII value, press [ALT] to unlock the key.

Assigning Unicode™ Values



Important: This description of Unicode value assignment is only valid when TekTerm is running on a Windows CE unit.

- Lock the [ALT] key 'on' an uppercase representation of 'ALT KEY' in the taskbar indicates the key is locked 'on'.
- Type 'x' (beep!), and then type a four-character Unicode hex value (e.g. 00cb=E-with-an-umlaut).
- Once you've entered the Unicode value, press [ALT] to unlock the key.



Important: If you have a set of UnicodeTM values that you use frequently, you may want to create and save them in a pop-up window so that you can access them whenever necessary. Refer to "Creating A Unicode Character" beginning on page 105 for details.

3.2.2 Using The Touchscreen To Navigate Menus

3.2.2.1 Sub-Menus

The "+" character to the left of the menu item indicates that a sub-menu is available.

Displaying Sub-Menus

• Tap on the "+" sign next to the main menu item to open the sub-menu.

Closing The Sub-Menu

• Tap on the "-" sign next to the main menu item to close the sub-menu.

3.2.2.2 Numeric Parameters

To assign a numeric parameter value:

• Double-tap on the existing number, and type a new value in the dialog box.

A parameter that accepts hex values is prefixed with '0x' when initially displayed. It is not necessary to type it again. If you enter a value outside the allowable range, the parameter will be set to the closest allowable value.

3.2.2.3 List Parameters

List parameters consist of a predetermined set of acceptable values. See individual parameters for a description of these values. To cycle through the set:

Tap on the alpha field to cycle through the options.

3.2.2.4 String Entry Parameters

You'll need to use the keyboard to enter values in string entry fields. Refer to "String Entry Parameters" on page 28 for details.

3.3 Restarting A TekTerm Application

To restart your TekTerm application:

Tap on **Restart** in the *Launch Menu*, *or* Type the number 9.

3.4 Security Settings



Important: For additional details about security settings, refer to "Security" on page 98.

The security level assigned to a device defines the options available to the operator. If TekTerm is running on a Psion Teklogix computer that supports OS shell security, TekTerm will use the OS shell security level. Otherwise, TekTerm will use its own security mechanism. Both mechanisms are similar.

There are two methods you can use to change the security level assigned to your device from within TekTerm:

• Press [CTRL] [ALT] [S],

or

In the Menu Bar at the top of the screen, choose Mode>Change Security.

A dialog box is displayed in which you can choose a different security level.



When you change security levels, you'll need to enter the appropriate password in the *Password* field.

3.5 Parameters

The *Parameters* option in the *Launch Menu* contains the TekTerm parameters.



Warning:

Parameters should not be altered without a clear understanding of how they operate. Parameters that are incorrectly set can increase response time or cause communication difficulties. Generally, parameters are configured for each site during installation.



Note: Parameters can also be remotely modified using SNMP. Refer to the user manual provided with your device for details.

At the Launch Menu, tap on Parameters, or
 Type 0 (zero) to display the TekTerm Settings screen.



TekTerm parameters are divided into tabs on this screen – *Sessions*, *Ports* and *System*.

• Tap on a tab to display the associated parameters.

3.6 Sessions Tab

TESS and ANSI sessions require unique names so that several different sessions of TESS and/or ANSI can operate simultaneously.

3.6.1 Creating Sessions

To create an application session:

• Tap on the [Add] button in the *TekTerm Settings* screen.



Name

The *Name* field should be completed with a name that is meaningful to the operator. In addition, *TESS* and *ANSI* sessions require unique names so that several different sessions of *TESS* and *ANSI* can operate simultaneously. These names will appear in startup *Launch Menu*. Each session will have its own set of parameters.

• In the *Name* field, enter a name for the application you want to create.

Type

The *Type* field allows you to choose the type of session you will be running. This parameter has a dropdown menu attached to it, listing your options.

• Tap on the arrow to the right of the *Type* field to display the dropdown menu. Highlight the type of application you want to create.

• Tap **[OK]** to create the application.



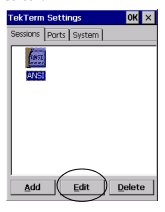


Note: Before you can access the settings for the application you've created, you must first complete the 'Name' and 'Type' fields.

3.7 ANSI Sessions

Each session you create has its own *Settings* parameters. To access the ANSI parameters:

• Highlight the **ANSI** icon in the *Sessions* screen, and tap on the [**Edit**] button at the bottom of the screen.



3.7.1 Connection Type And Settings

For ANSI sessions, this parameter allows you to choose one of the following types of connections:



To display ANSI Settings related to your Connection Type:

• Tap on the [Settings] button.



3.7.1.1 Host Connection Settings

Keep in mind that this menu varies slightly depending on the type of application you are running and the *Connection Type* you've chosen – 802.1Q, 9010t, Telnet, SSH or Narrowband.

• Tap on the '+' sign next to *Host Connection Settings* to display this menu.

3.7.1.2 ANSI 802.IQ & Narrowband Host Connection Settings



Note: The 'Host Connection Settings' menus for 802.IQ and Narrowband radios are identical.

If you've chosen 802.IQ or Narrowband as your Connection Type, the following menu is displayed.



Tapping on *Terminal Number* displays the sub-menu for this parameter.

Terminal Number

For every application session you create, the *Terminal Number* assigned must be non-zero and unique. This parameter defines the number for the ANSI session and uniquely identifies all transmissions to and from the session.

Other TekTerm sessions running in the computer, such as a TESS session or another ANSI session must each have a different number. In addition, each device using the radio link must have a unique number.

Double-tapping on *Terminal Number* or highlighting this option and pressing the [RIGHT] arrow key displays a screen in which you can type a number.



Auto Terminal Number



Note: Refer to "Group Number" on page 36 for additional instructions.

Double-tapping on this parameter toggles between 'Yes' to enable *Auto Terminal Number* and 'No' to disable it.

ANSI 9010t Host Connection Settings

When this parameter is enabled, a unique number is assigned for the current ANSI session. Any value assigned to the *Terminal Number* parameter is ignored.

Group Number

When *Auto Terminal Number* is enabled, the *Group Number* parameter is used to identify the group or pool of numbers from which an auto-address is chosen. Double-tapping on this parameter or highlighting it and pressing the [RIGHT] arrow key displays a screen in which you can choose the group.



3.7.1.3 ANSI 9010t Host Connection Settings



If you've chosen 9010t as your Connection Type, the following menu is displayed.



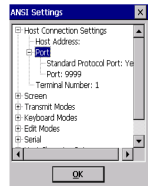
Host Address

This parameter is used to assign a host IP address using the format ###.###.### or a host name if DNS is used



Port

This parameter offers two options: Standard Protocol Port and Port.



Standard Protocol Port

This is a toggle parameter – double-tapping on *Standard Protocol Port* or highlighting it and pressing the [RIGHT] arrow key toggles between 'Yes' to enable this parameter and 'No' to disable it. If *Standard Protocol Port* is enabled, the *Port* parameter is ignored and default port numbers are assigned – SSH is assigned port number 22, Telnet is set to 23, and 9010t is set to 9999.

Port

Choosing the *Port* parameter displays a window in which you can specify the 9010t port number.

Terminal Number

Refer to "Terminal Number" on page 35 for details about this parameter.

ANSI Telnet Host Connection Settings

3.7.1.4 ANSI Telnet Host Connection Settings



If you've chosen *Telnet* as your *Connection Type*, the following menu is displayed.



Host Address

This parameter is used to assign a host IP address using the format ###.###.### or a host name if DNS is used.



Port

Refer to "Port" on page 37 for details.

Terminal Type

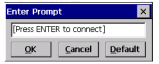
Terminal Type is used to inform the server of the type of terminal being emulated.



This information is used by the server alone and has no affect on the ANSI session.

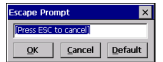
ENTER Prompt

This string indicates that the ANSI session is waiting for the user to press [ENTER] at the time of connection.



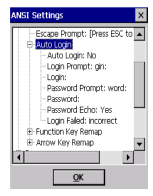
ESC Prompt

This string indicates that the operator can press the [ESC] key to terminate a connection attempt before the connection is established.



Auto Login

The *Auto Login* parameters are used to define whether or not the ANSI session will attempt to log in automatically. Tapping on this option displays the following menu:



Double-tapping on *Auto Login* in the sub-menu item toggles between *Yes* to enable this parameter and *No* to disable it.

The Auto Login sequence is as follows:

- 1. Host sends Login Prompt.
- 2. ANSI session responds with *Login*.
- 3. Host sends *Password Prompt*.

Chapter 3: TekTerm Parameters

ANSI Telnet Host Connection Settings

- 4. ANSI session responds with *Password*.
- 5. Host may send password echo.
- 6. ANSI session ignores password echo if *Password Echo* is enabled, otherwise skip to step 7.
- 7. ANSI session looks for *Login Failed* in next transmission from host.
- 8. Login successful or Login failed and return to step 1.

Login Prompt

Double-tapping on this option displays a window with a string entry field. When the ANSI session receives the string assigned to this parameter, it will respond with *Login*.



Login

Double-tapping on this option displays a string entry window. The ANSI session responds with this string when it receives a *Login Prompt*.



Password Prompt

Double-tapping on *Password Prompt* displays a string entry window. When the ANSI session receives this string, it responds with a *Password*.



Password

The ANSI session responds with this string when it receives a *Password Prompt*. This string entry window allows you to enter your password



Password Echo

When this parameter is enabled (set to *Yes*), the host will echo data back to the ANSI session after receiving a *Password*.

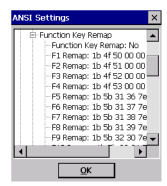
Login Failed

When the ANSI session receives this string, it assumes that the login attempt has failed and returns to the *Enter Prompt*.



Function Key Remap

When a function key is pressed, a corresponding default string is sent to the host. The *Function Key Remap* table allows these function key character sequences to be redefined



To enable this option, you need to set the Function Key Remap option to 'Yes'.

ANSI Telnet Host Connection Settings

Each function key has a default string associated with it. To remap a function key:

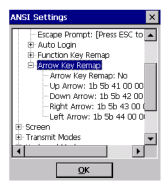
• In the menu, highlight the function key you want to remap. In this example, *F1 Remap* was chosen.



• Type new values in the fields displayed in the remap window.

Arrow Key Remap

When an arrow key is pressed, a corresponding default string is sent to the host. The *Arrow Key Remap* table allows these arrow key character sequences to be redefined.



Setting the Arrow Key Remap option to Yes enables this parameter.

Each arrow key has a default string associated with it. To remap values:

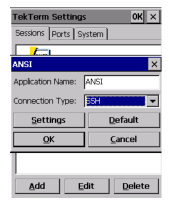
• Double-tap on the arrow key you want to remap or highlight it and press the [RIGHT] arrow key. In this example, *Up Arrow* was chosen.



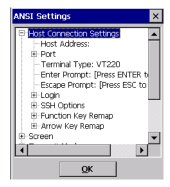
• Type new values in the fields displayed.

3.7.1.5 ANSI SSH (Secure Shell) Connection Settings

ANSI Secure Shell (SSH) is a tool for secure remote login over insecure networks. It provides an encrypted terminal session with strong authentication of both the server and client, using public-key cryptography. The SSH protocol allows full negotiation of encryption, integrity, key exchange, compression, and public key algorithms and formats.



If you've chosen SSH as your Connection Type, the following menu is displayed.



Each SSH connection uses two authentications performed through public key encryption: ANSI verifies the identity of the SSH server (server authentication), and the server verifies the identity of the user requesting access (user authentication). Once authentication takes place, bulk data transfer can proceed through private key encryption. Public key encryption is used to distribute the private key to the client.

Host Address

Refer to "Host Address" on page 38 for details.

ANSI SSH (Secure Shell) Connection Settings

Port

Refer to "Port" on page 37 for details.

Terminal Type

Refer to "Terminal Type" on page 38 for details.

ENTER Prompt

Refer to "ENTER Prompt" on page 39 for details.

ESC Prompt

Refer to "ESC Prompt" on page 39 for details.

Login

User authentication is completed using the parameters under the *Login* menu. If *Username* is configured, the *Username Prompt* is ignored. If the *Username* is not configured, the *Username Prompt* window is displayed during login. The same rule applies to your password.

SSH Options

For bulk data transfer, the parameters under the *SSH Options* menu are used to determine the SSH protocol and cipher. The *Prefer SSH-1* parameter will prefer to use SSH-1 if both SSH-1 and SSH-2 are supported by the host. Regardless of the value assigned to the *Prefer SSH-1* parameter, if the host only supports SSH-2, then SSH-2 will be used; if only SSH-1 is supported, then SSH-1 is used.

If you choose SSH-1, you can select the default cipher for SSH-1 from a list of three ciphers as well as set the compression level for data communications. If SSH-1 is not the preferred protocol, SSH-2 is used with the cipher being chosen at run time from among an internally hard-coded list of ciphers. You can override this list by providing a list of ciphers in the format of comma-separated strings. For both SSH-1 and SSH-2, the cipher that is eventually chosen is determined in negotiation between the ANSI session and the host after authentication.

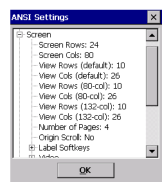
Function Key Remap

Refer to "Function Key Remap" on page 41 for details.

Arrow Key Remap

Refer to "Arrow Key Remap" on page 42 for details.

3.7.1.6 ANSI Screen Parameters



Screen Rows

This parameter defines the logical page length (in lines) used by the host computer application. Emulator systems trim the host application screens to this length. Display panning is used if the page is longer than the display.



Screen Cols

This parameter defines the logical page width (in characters) used by the host computer application. Emulator systems trim the host application screens to this width. Display panning is used if the page is wider than the display.



ANSI Screen Parameters

View Rows (default) And View Cols (default)

These parameters allow you to choose the number of rows and columns you want to fit onto the display. Based on the value you assign to these parameters, the system will then pick the font size that gives you that (or as near to it as possible).



View Rows (80-col), View Cols (80-col), View Rows (132-col) & View Cols (132-col)





Regular ANSI terminals (e.g. VT220) typically have two display modes – the standard 80-columns and a 132-column mode which displays more data by using a thinner character font. ANSI commands tell the terminal to switch to one display mode or the other. Three separate ANSI font sizes are available: one for default (see View Rows (default) and View Cols (default) in this section), and two others to specify the 80- and 132-column display modes.

Number of Pages

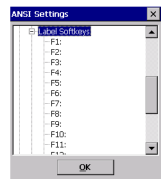


This parameter defines how many pages are accessible to application programs. The ANSI control functions – Next Page (NP) and Previous page (PP) – are used to select another page. These pages are independent of each other so that if lines of text scroll off a page, the other pages are unaffected.

Origin Scroll

When enabled (set to 'Yes'), the display window moves to the origin (upper-left corner) after receiving data from the host.

Label Softkeys



Softkeys are function keys that have been programmed to perform specific actions in your application. These keys are identified through softkey labels, which are displayed at the bottom of the screen. These softkey labels can be reconfigured using the menu attached to the *Label Softkeys* parameter.

To edit a label:

• Choose the function key for which you want to create a label – 'F1' in the example below.



• Type a name – one that describes the key's function.



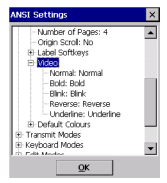
Note:

Keep in mind that the text will be shortened to better fit in the available space on your display. Assign names that are short and clear.

ANSI Screen Parameters

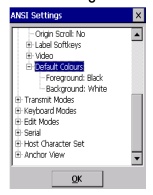
Video

Choosing this option displays a list of possible attributes.



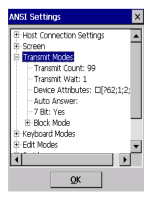
Each of these options specifies the *actual* video attributes assigned to a field created with, for example, the 'Bold' ANSI attribute, the 'Blink' ANSI attribute, and so on.

Default Colours — Foreground And Background



Tapping on *Foreground* or *Background* displays a window from which you can assign colour for the foreground and background of your device screen. The colours chosen in this menu are displayed in the ANSI sessions.

3.7.1.7 ANSI Transmit Modes



Transmit Count



This parameter determines how many characters from the keyboard or scanner are buffered by the ANSI session before being transmitted to the host. If 0 (zero) is selected, the unit transmits only according to the *Transmit Wait* parameter. If ANSI block mode features are used, this parameter should be set to 99.



Note: If the unit is not in local edit mode, the [ENTER], arrow, [CTRL], and function keys cause an immediate radio transmission regardless of the 'Transmit Count' parameter setting.

Transmit Wait



This parameter determines the length of time the unit collects keystrokes before transmitting them to the host. This value is specified in increments of one tenth of a second (i.e., a value of 10 represents 1 second). If 0 (zero) is selected, the computer transmits only according to the *Transmit Count* parameter.



Note: If the unit is not in local edit mode, the [ENTER], arrow, [CTRL], and function keys cause an immediate radio transmission regardless of the 'Transmit Wait' parameter setting.

ANSI Transmit Modes

Device Attributes



This string entry parameter specifies a device attribute string. It can be up to 16 characters long. The computer sends this string to the host when it receives a DA or DECID control. This parameter may or may not be set, depending on the requirements of the host computer.

Auto Answer



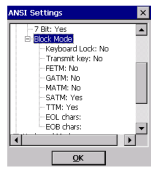
This string can be up to 30 characters long and is sent by the ANSI session as a reply to an 'ENQ' character from the host. The *Auto Answer* string is programmable in the same manner as the keyboard macros. For example, this string can be used to automatically send the username and password when logging into the host.

7 Bit

When this parameter is disabled (set to 'No'), the ANSI session transmits 8 bit controls. When enabled (set to 'Yes'), the ANSI session transmits 7 bit controls.

This parameter applies to character mode, block mode, and media copy mode.

Block Mode



All modes in this section affect the data stream sent to the host computer, the serial port and the console port. These modes apply to the Block mode (Local Editing) and the Media Copy function, unless otherwise noted.

Keyboard Lock

When this parameter is disabled (set to *No*), the ANSI session does not lock the keyboard after a block mode transmission. When enabled, the keyboard is locked after a transmission. The application program must unlock the keyboard by resetting the Keyboard Action Mode (KAM), using the Reset Mode (RM) or Enable Manual Input (EMI) controls.

Transmit Key

When this parameter is disabled (set to *No*), the key that causes the ANSI session to transmit is not sent to the host as part of the transmitted data. When enabled, the key that causes a transmission is sent after the page data has been sent to the host. This parameter applies only to block mode.

FETM

When the *Format Effector Transfer Mode* (FETM) parameter is disabled (set to *No*), Format Effectors are inserted in data sent to the host or included in data when transferred to the console or serial ports. When enabled, the Format Effectors are not inserted into the data sent to the host and are not included in the data transferred to the console or serial ports.

GATM

When the *Guarded Area Transfer Mode* (GATM) parameter is disabled (set to *No*), only unguarded data is transmitted to the host or transferred to the console or serial ports. When enabled, both guarded and unguarded data can be transmitted to the host or transferred to the console or serial ports.

MATM

When the *Multiple Area Transfer Mode* (MATM) parameter is disabled (set to *No*), only the selected area containing the cursor can be transmitted to the host or transferred to the console or serial ports. When enabled, all selected areas can be transmitted to the host or transferred to the console or serial ports. This mode is significant only if the *Selected Area Transfer Mode* (SATM) is disabled.

ANSI Transmit Modes

SATM

When the *Selected Area Transfer Mode* (SATM) parameter is disabled (set to *No*), the selected areas defined by SSA/ESA and DAQ can be transmitted to the host or transferred to the console or serial ports. When enabled, the full contents of the buffer can be transmitted to the host or transferred to the console or serial ports.

TTM

When the *Transfer Termination Mode* (TTM) parameter is disabled (set to *No*), the cursor position determines the end of the string that can be transmitted to the host or transferred to the console or serial ports. When enabled, the cursor position is ignored.

FOL chars



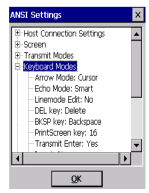
This string entry parameter specifies a string of up to 8 characters that are sent after each line in a block transmission. If the parameter is not used, the rules specified in *Transmitted Data Stream* are used to determine end of line characters.

EOB chars



This string entry parameter specifies a string of up to 8 characters that are sent after each block transmission.

3.7.1.8 ANSI Keyboard Modes



Arrow Mode



This parameter determines whether arrow keys move the cursor within a field or between fields. If you choose *Cursor* from the dropdown menu, pressing the [LEFT] and [RIGHT] arrow keys move the cursor within the current field. If you choose *Field*, pressing an arrow key will cause the cursor to move to the next field in the direction of the arrow.

Echo Mode

This parameter selects the echo mode for the ANSI session. The available modes are *Local*, *Host*, and *Smart*.



Local: In this mode, any character entered using the keyboard is displayed

before being sent to the host. The table on page 54 outlines addi-

tional actions.

Host: In this mode, the ANSI session sends all keyboard entries to the

host and displays only data received from the host.

Chapter 3: TekTerm Parameters ANSI Keyboard Modes

Smart:

This mode reduces or eliminates the delay between typing a character on the keyboard and displaying the character echoed by the host computer. The ANSI session displays all printable characters on the screen before sending them to the host. The unit compares the characters echoed by the host to the characters placed on the page and fixes the display if the host echoes are different.

The maximum number of characters waiting for echo is 25. Any additional characters are sent to the host but not displayed. When the unit is in insert mode, smart echo is disabled.

Кеу	Function
ENTER	In newline mode, this key moves the cursor to the first column of the next line. In line feed mode, this key moves the cursor to column one of the current line.
CTRL-G (Bell)	The ANSI session beeps.
CTRL-H (Backspace)	The cursor moves back one space.
CTRL-I (Tab)	The cursor moves to the next horizontal tab stop.
CTRL-J (Line Feed)	The cursor moves down one line in the same column.
CTRL-L (Form Feed)	
CTRL-K (Vertical Tab)	The cursor moves down to the next line with a vertical tab set.
DEL	This key deletes the character to the left of the cursor and moves the cursor to the left by one position.

Table 3.1 Function Of Special Keys In Local Echo Mode Linemode Edit

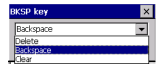
Normally, while working in an ANSI session, every keystroke is immediately transmitted back to the host. However, if *Linemode Edit* is enabled (set to *Yes*), you can enter data in a field and then backspace, delete, overwrite, etc. The entire field of data is then transmitted once you press a transmission key such as [ENTER], [ESC], a function key, and so on.

DEL Key



This parameter determines whether the [DEL] key acts as a [DEL] key, erasing the character to the right of the cursor, a [BACKSPACE] key, erasing the character to the left of the cursor or a [CLEAR] key, erasing the entire contents of the field.

BKSP Key



This parameter determines whether the [BKSP] key acts as a [DEL] key, erasing the character to the right of the cursor, or a [BKSP] key, erasing the character to the left of the cursor or a [CLEAR] key, erasing the entire contents of the field.

PrintScreen Key



This parameter determines the "hot-key" for printing the screen contents through device serial port. The default is [CTRL] P (16).



Note: The unit port must be set to "printer" (see "Ports Tab" on page 89).

Transmit Enter

The [ENTER] key normally enters data into a field and moves the cursor to the next field. However, some sessions require that the [ENTER] key start a transmission from the device. When enabled (set to *Yes*), this parameter causes the [ENTER] key to start a transmission.

Insert

When this parameter is disabled (set to *No*), it behaves in *replace* mode – a character entered at the keyboard or received from the host replaces the character at the cursor position. The cursor then advances one character position. When enabled, the

character entered at the keyboard or received from the host is inserted at the cursor position after shifting the characters at and following the cursor forward one position. The cursor is advanced one position. The extent of the characters affected by the shift depends on the setting of the *Edit Extent* parameter (see page 57).

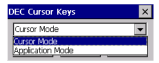
Newline

When this parameter is disabled, an LF character received from the host causes the cursor to move down one line in the same column. In addition, the [ENTER] key transmits a CR. When enabled, an LF character received from the host causes the cursor to move to the first column of the next line. The [ENTER] key transmits both a CR and an LF.

Disable Keyboard

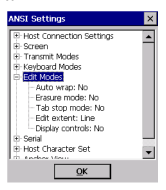
Setting this parameter to 'Yes' disables the keyboard and scanner. When this parameter is disabled (set to 'No'), the keyboard and scanner are enabled.

DEC Cursor Keys



This parameter can be set to either *Cursor Mode* or *Application Mode*. *Cursor Mode* causes the cursor keys to generate ANSI cursor control sequences. *Application Mode* causes the cursor keys to send application control functions.

3.7.1.9 ANSI Edit Modes



Auto Wrap

If *Auto Wrap* is disabled (set to 'No'), characters received when the cursor is at the right edge of the screen replace the previously displayed characters. If *Auto Wrap* is enabled, the cursor wraps to the next line when the current line is filled. The display scrolls up if the cursor is at the bottom margin.

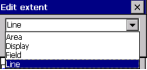
Erasure Mode

When this parameter is disabled (set to 'No'), erase functions can only erase unprotected characters. When enabled, the erase functions can erase characters regardless of their protected state.

Tab Stop Mode

When this parameter is disabled (set to 'No'), the setting and clearing of horizontal tab stops apply to the same horizontal position of all lines on the page. When enabled, horizontal tab setting and clearing apply only to the current line.

Edit Extent

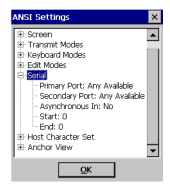


This parameter selects the extent of the display to be affected by the ICH and DCH controls and received character insertion. The possible values are Line, Area, Display and Field. The shifting caused by ICH, DCH and character insertion is confined to the selected extent.

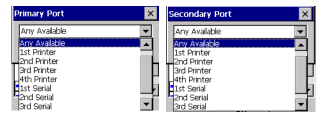
Display Controls

When this parameter is disabled (set to 'No'), any control codes received from the host are performed as described. When enabled, any received control functions are displayed and are not performed. If any C0 or C1 controls are received from the host, their standard ANSI mnemonics are displayed in reverse video. Other characters are displayed as normal characters. This mode can also be set with the Set Mode (SM) control.

3.7.1.10 ANSI Serial



Primary Port & Secondary Port



ANSI print commands (such as 'MC' or Media Copy) control the transfer of data to and from the serial and console ports on the device. At the unit, the value assigned at the *Primary Port* and *Secondary Port* parameters determines which port the ANSI print command will identify and use as primary and secondary.

Asynchronous In

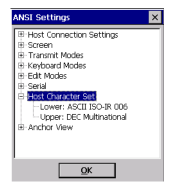
When this parameter is enabled (set to 'Yes'), the serial (async) port is ready to receive input at all times.

Start & End



These parameters specify the *start* and *end* characters of input received from the serial (async) port.

3.7.1.11 ANSI Host Character Set



The *Host Character Set* menu allows you to specify a character set in the *Lower* and *Upper* character tables.



Note: When the Lower character set specifies an 8-bit character set, the Upper character set is ignored.

To choose character sets:

• Tap on *Lower* or *Upper*, and choose an option from the dropdown menu.







Important: When a character sent from the host cannot be displayed, a rectangular box is used as a substitute.

3.7.1.12 ANSI Anchor View



When enabled (set to 'Yes'), this parameter locks the display at a defined location on the screen, preventing it from shifting when the cursor is moved. The *X Origin* and *Y Origin* coordinates specify where the screen origin, the upper-left corner of the screen, will be fixed.

X Origin and Y Origin





The *X Origin* parameter is used to specify the column to which the upper-left corner of the screen will be anchored. The *Y Origin* parameter is used to specify the row coordinate to which the screen will be anchored.

3.8 TESS Sessions



Note: Refer to "Creating Sessions" on page 32 for details about creating a TESS application.

Additional TESS information is documented in "TESS Emulation" on page 9.

Each session you create has its own *Settings* parameters. To access the TESS parameters:

• Highlight the **TESS icon** in the *Session* screen, and tap on the [Edit] button at the bottom of the screen.



3.8.1 Connection Type And Settings

For TESS sessions, the *Connection Type* option allows you to choose one of the following types of connections.:



TESS Host Connection Settings

To work with the TESS Settings parameters related to your Connection Type:

Tap on the [Settings] button.



3.8.1.1 TESS Host Connection Settings

Keep in mind that this menu varies slightly depending on the *Connection Type* you've chosen.

• Tap on the '+' sign next to *Host Connection Settings* to display this menu.

3.8.1.2 TESS 802.IQ & Narrowband Host Connection Settings



Note: The 'Host Connection Settings' menus for 802.IQ and Narrowband radios are identical.

If you've chosen 802.IQ or Narrowband as your Connection Type, the following Host Connection Settings menu is available.





Important:

TESS '802.1Q and Narrowband Host Connection Settings' are identical to those described in the ANSI section of this manual. Refer to "ANSI 802.IQ & Narrowband Host Connection Settings" on page 35 for details about these parameters.

3.8.1.3 TESS 9010t Host Connection Settings

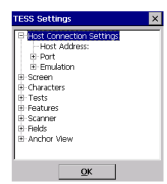




Important:

TESS '9010t Host Connection Settings' are identical to those described in the ANSI section of this manual. Refer to "ANSI 9010t Host Connection Settings" on page 36 for details about these parameters.

3.8.1.4 TESS 2392/Telnet Host Connection Settings



TESS 2392/Telnet Host Connection Settings

Host Address

This parameter is used to assign a host IP address using the format ###.###.### or a host name if DNS is used. If *Host Address* is left blank, you will need to enter a host name. If a value is assigned, connection is automatically attempted.

Port

Refer to "Port" on page 37 for details.

Emulation



Send CR With FKEY

A function key press generates a string of text to be sent back to the host. If this parameter is enabled, a carriage return is appended to the function key.

Features — 2392/Telnet



Clear Entry Fields

When this parameter is enabled, an empty entry field is created in place of an entry field filled with spaces.



Note: This operation is only performed on screens received from the host. Data sent to the host remains unaffected.

Passthru Printing

Enabling this parameter allows the host to send data directly to the unit serial port. This option is most commonly used for printing.

AIAG Character

This parameter is used to enter a decimal representation of the ASCII character code of the AIAG character. A value of 0 (zero) disables this feature.

When a bar code is scanned, the unit searches for AIAG fields on the current page that can accept the bar code data. The application program distinguishes an entry field as AIAG by preceding the field with this special mode character which indicates the existence of AIAG fields.

Barcode Character

Barcode-input-only fields are special entry fields that only accept input from a bar code reader. The application program identifies a barcode-input-only entry field by preceding the field with a special character.

This parameter is used to enter a decimal representation of the ASCII character code of the barcode-input-only character. A value of 0 (zero) disables this feature.

TESS 2392/Telnet Host Connection Settings

Serial 10 Character

Serial I/O fields are special entry and fixed fields that accept input from and output to a serial port. The application program distinguishes this field as Serial I/O by preceding the field with a special character. If this character precedes a fixed field, the data will be sent to the unit's serial port. If it precedes an entry field, the field accepts data from the device's serial port.

This parameter allows you to enter a decimal representation of the ASCII character code of this special character. A value of 0 (zero) disables this feature.

Fixed Field Ovrhd

This parameter defines the maximum number of characters allowed within two adjacent, fixed fields that can be sent as a single field. For example, if two fields are 4 characters apart and this parameter is set to 5, these fields are joined into a single field of data. The allowable range for this field is 0 to 80.

This feature affects fields with the *Normal* display attribute only.

Enable Alarm

If this parameter is enabled, the unit emits a beep when the word ALARM appears on the application screen, in the location specified by the *Command Region* parameter.

Command Region Up & Down And Command Region Left & Right

The value assigned to the *Command Region Up* and *Command Region Down* parameters represent rows on the unit screen. The allowable values range from 0 to 24.

The value assigned to *Command Region Left* and *Command Region Right* parameters represent columns on the unit screen. The allowable values range from 0 to 80.

These four numbers represent the row and column addresses of the upper-left corner and the lower-right corner of the command region. Currently, the only commands supported in the command region are ALARM and FONT:

3.8.1.5 TESS 3274/Telnet Host Connection Settings

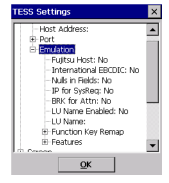




Important:

TESS '3274/Telnet Host Connection Settings' are identical to those described in "TESS 2392/Telnet Host Connection Settings" beginning on page 63.

3274/Telnet Emulation



Fujitsu Host

If this parameter is enabled (set to 'Yes'), data is sent in Fujitsu format. Enabling *Fujitsu Host* causes the standard IBM formatting codes (for start of field, setting buffers, etc.) to be replaced by the codes used by Fujitsu host computers.

TESS 3274/Telnet Host Connection Settings

International EBCDIC

If this parameter is enabled, the *International EBCDIC* character set is used, swapping the positions of the ! and] characters.

Nulls in Fields

Enabling this parameter allows null characters – e.g., hyphens (-) or periods (.) – to fill in empty entry fields.

IP for SysReq

When the system request key is pressed, a Telnet *Interrupt Process* (IP) command is generated. The 'Interrupt Process' command is sent to the host in place of the standard mechanism used to send the system request key press to a host using Telnet.

BRK for Attn

When the attention key is pressed, a Telnet *Break* command is generated. This command is sent to the host in place of the standard mechanism used to send the attention key press to a host using Telnet.

LU Name Enabled

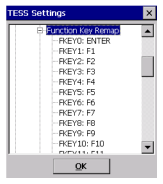
If enabled (set to 'Yes'), this parameter allows the unit to negotiate a specific device name for itself.

LU Name

The value assigned in this field is used when the *LU Name Enabled* parameter (see above) is enabled. The current terminal number is appended to the name to generate a unique device name (for example, LUA00001).

Function Key Remap

When a function key is pressed, a corresponding default string is sent to the host. The *Function Key Remap* table allows these function key character sequences to be remapped.



Each function key has a default string associated with it. To remap a function key:

• In the menu, highlight the function key you want to remap. In this example, *FKEY0: ENTER* was chosen.

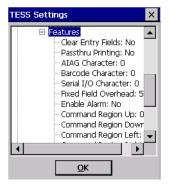


• Choose a new function key value from the dropdown menu.

Chapter 3: TekTerm Parameters

TESS 5250/Telnet Host Connection Settings

Features — 3274/Telnet





Important: These parameters are identical to those described for 2392/Telnet. Refer to "Features – 2392/Telnet" beginning on page 65.

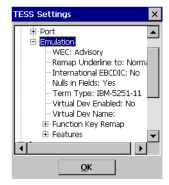
3.8.1.6 TESS 5250/Telnet Host Connection Settings





Important: TESS '5250/Telnet Host Connection Settings' are identical to those described in "TESS 2392/Telnet Host Connection Settings" beginning on page 63.

5250/Telnet Emulation



WEC (Write Error Code)

This parameter determines the type of WEC used. If set to *Advisory*, a TESS advisory message is generated when the host sends a WEC command to the unit. Otherwise, if set to *Screen*, the device locks the keyboard and displays the error message contained in the WEC command on the screen at the line specified by the host. In this case, the unit must be unlocked manually using the function key mapped to RESET.

Remap Underline To

This parameter allows you to remap the underline cursor to *Normal*, *Bold*, *Blink* or *Reverse*.

International EBCDIC

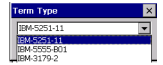
If this parameter is enabled (set to *Yes*), the *International EBCDIC* character set is used, swapping the positions of the ! and] characters.

Nulls In Fields

Enabling this parameter allows null characters – e.g., hyphens (-) or periods (.) – to fill in empty entry fields.

TESS 5250/Telnet Host Connection Settings

Term Type



The value assigned for this parameter indicates the type of terminal to report during the Telnet negotiations. It determines how the AS/400 host treats the terminal. IBM-5251-11 is a standard 5250 terminal. IBM-5555-001 is a Korean language terminal.

Virtual Dev Enabled

If enabled (set to 'Yes'), this parameter allows the device to negotiate a specific device name for itself

Virtual Dev Name

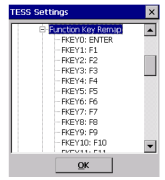
The name assigned in this field is used when the *Virtual Dev Enabled* parameter (see above) is enabled. The current terminal number is appended to the prefix to generate a unique device name. You can assign up to 10 upper-case alphanumeric characters in this field.

Function Key Remap

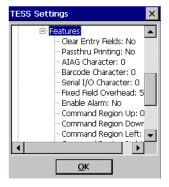


Important: Refer to "Function Key Remap" on page 69 for details.

When a function key is pressed, a corresponding default string is sent to the host. The *Function Key Remap* table allows these function key character sequences to be remapped.



Features — 5250/Telnet

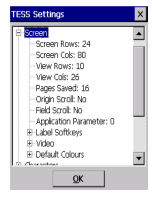




Important:

These parameters are identical to those described for 2392/Telnet. Refer to "Features – 2392/Telnet" beginning on page 65 for details.

3.8.1.7 TESS Screen Parameters



Screen Rows

This parameter defines the logical page length (in lines) used by the host computer application. Emulator systems trim the host application screens to this length. This page length cannot be smaller than the length of the device's display. Display panning is used if the page is longer than the display.

Screen Cols

This parameter defines the logical page width (in characters) used by the host computer application. Emulator systems trim the host application screens to this width. Display panning is used if the page is wider than the display.

View Rows And View Cols

These parameters allow you to choose the number of rows and columns you want to fit onto the display. A font size is automatically chosen to best accommodate the number of rows and columns you want displayed (or as near to it as possible).

Pages Saved

This parameter determines the number of pages that can be stored and recalled at the device. Storing frequently used page data in the unit reduces the need for the host to retransmit complete page data over the radio link. Retransmitting data can reduce the system response time. Increasing the number of saved pages decreases the available memory for other functions.

Origin Scroll

When enabled, the display window moves to the origin (upper-left corner) after "LOCK-H" or "LOCK-B" messages.

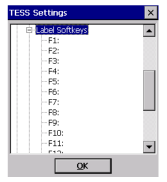
Field Scroll

When enabled, the display window moves to the left after entering a new entry field.

Application Parameter

The *Application* parameter is sent to the host system as part of the response to the TESS query command. Enter zero to disable this parameter.

Label Softkeys

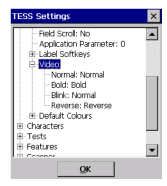




Important: Refer to "Label Softkeys" on page 47 for details about how to use this menu.

Video

Tapping on this option displays a list of possible attributes.

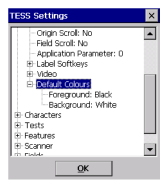


Each of these options specifies the *actual* video attributes assigned to field created with, for example, the *Bold* TESS attribute, the *Reverse* TESS attribute, and so on.

Chapter 3: TekTerm Parameters

TESS Character Set Parameters

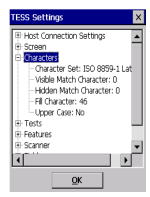
Default Colours





Important: Refer to "Default Colours – Foreground And Background" on page 48 for details about this parameter.

3.8.1.8 TESS Character Set Parameters



Character Set



This menu contains all the character sets available with your device.



Important:

If you choose a Chinese character set and a character sent from the host cannot be displayed on the unit screen, a shaded box character is used as a substitute.

If you are using a Korean character set, a right arrow character is used as a substitute.

Visible Match Character

This parameter enables visible field matching and defines the character that identifies visible field match data from the host. Field matching allows the host to pre-load data into an entry field that is compared with the user's input. The unit beeps if the entered data does not match. Visible field matching means that the data to be matched is displayed in the entry field.

Enter the decimal value for the ASCII character that will be used by the host to identify visible match field data. Enter 0 (zero) to disable this feature.



Note: Another method of field matching is available directly through the TESS data stream.

Hidden Match Character

This parameter enables hidden field matching and defines the character that identifies hidden field match data from the host. Field matching allows the host to pre-load data into an entry field that is compared with the user's input. The unit beeps if the entered data does not match. Hidden field matching means that the data to be matched is not displayed in the entry field.

Enter the decimal value for the ASCII character that will be used by the host to identify hidden match field data. Enter 0 (zero) to disable this feature.



Note: Another method of field matching is available directly through the TESS data stream.

TESS Tests

Fill Character

This parameter specifies the character that identifies empty entry fields. Enter the ASCII decimal equivalent of this character. The commonly used characters are:

_	(underline)	Enter 95
	(period)	Enter 46

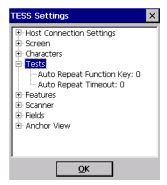


Note: Some systems may use the "space" character with the host using reverse video attributes to mark entry fields.

Upper Case

When this parameter is enabled (set to 'Yes'), lowercase input is converted to uppercase.

3.8.1.9 TESS Tests



Auto Repeat Function Key

This parameter determines which function key is sent to the host in auto reply mode. The value represents the number of the function key – not the ASCII decimal equivalent. After sending this key, the device locks and waits for the host to unlock it. To disable *Auto Repeat Function Key*, set the *Auto Repeat Timeout* parameter to zero.

Auto Repeat Timeout

This parameter determines the time (in seconds) between the device unlocking and the next transmission of the function key specified by the *Auto Repeat Function Key* parameter (see above). A value of zero disables auto reply mode.

3.8.1.10 TESS Features



Printer



The value assigned for the *Printer* parameter determines which port the print command will use. Tapping on the dropdown menu displays your choices.

Binary Print

When this parameter is enabled (set to 'Yes'), the page displayed on the unit is spooled as is, except for trailing white-space removal. When disabled, each line of the page displayed on the unit is preceded by a linefeed (LF) and followed by a carriage return (CR).

Remap Passthru

When this parameter is enabled (set to 'Yes'), passthru data is remapped from the host charset to the port charset. (Normally passthru data is sent as is to the port without any remapping.)

Queuing

This parameter enables and disables queuing mode (see "Queuing Mode" on page 17). It also enables TESS procedures to be loaded into the device. This parameter should be enabled if local procedures and the ability to switch between hosts within a TESS session are required. Changes to this parameter take effect only after the device is reset.

Send Milestone

This parameter controls the sending of a milestone from the device after a "hey_you" command. Consult the *Teklogix Screen Subsystem (TESS) User Manual* for more information on milestones.

Next X

This parameter enables and disables the next messages used in queuing mode.

Keyboard Locked

Enabling or disabling this parameter allows you to lock or unlock the keyboard for all alphanumeric input in TESS. When this parameter is enabled and the keyboard is locked, the function keys, arrow keys and the [ENTER] key are still functional. The unit emits an error beep if a character is rejected because the keyboard is locked. Changes to this parameter take effect only after the unit is reset.

Disable Beep

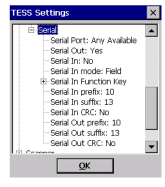
Enabling this parameter turns off the beep generated by the 'o', 'G' and '#' TESS commands. Keep in mind that *Error* and *Scan* beeps are not disabled.

Local Process And Save on Reset

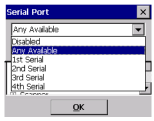


The sub-menu items attached to *Local Process* allows you to enable *Local Process* and *Save on Reset*. When these parameters are enabled (set to *Yes*), data stored in the unit is saved if the unit is reset. Local procedures are defined on page 16.

Serial



Serial Port



The *Serial Port* parameter specifies which port TESS will use for serial I/O operations. Tap on the dropdown menu to choose from a list of options.

Serial Out

This parameter allows you to enable or disable the serial port output fields.

Serial In

This parameter enables or disables the serial port input fields. If enabled, the TESS application has exclusive use of the serial port. Acceptance of data in a SI field is determined by the SI prefix and suffix.

Serial In mode



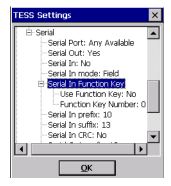
The possible values for this parameter are *Field* (the default) and *Command*. When *Serial In mode* is set to *Field*, data received through the serial port is displayed in the serial input fields. If you are using serial-input fields, make sure that the *Serial In mode* parameter is set to *Field*.

When *Serial In mode* is set to *Command*, data received by the serial port is transmitted as Passthrough data to the host.



Note: 'Command' mode is supported by SDKs but not by emulations.

Serial In Function Key



This parameter allows you to choose the function key you want appended to the serial input. First, you need to enable this parameter.

• Set *Use Function Key* to **Yes**.

Next, in the *Function Key Number* dialog box, you can assign the function key you want appended. For example, entering a value of 1 in the *Function Key Number* dialog box appends [F1] to serial input. A value of 0 (zero) disables this parameter; a suffix is not added.



Note: Data is transmitted as soon as the function key has been appended.

Serial In prefix

This parameter determines the start-of-message character on serial input. Enter an ASCII numeric equivalent from 0 to 255 to represent the start character. A value of 0 (zero) indicates no prefix will be added.

Serial In suffix

This parameter determines the end-of-message character on serial input. Enter an ASCII numeric equivalent from 0 to 255 to represent the end character. A value of 0 (zero) indicates no suffix will be added.

Serial In CRC

This parameter enables or disables CRC validity check on serial input. When enabled, a packet is rejected if the CRC is not valid.

In addition, when this parameter is enabled, each time a DLE (^P=0x10) character is encountered in the serial input, it is removed and the character following it will be replaced with its 1's complement.

Serial Out prefix

This parameter determines the start-of-message character on serial output. Enter an ASCII numeric equivalent from 0 to 255 to represent the start character. A value of 0 (zero) indicates no prefix will be added.

Serial Out suffix

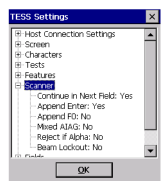
This parameter determines the end-of-message character on serial output. Enter an ASCII numeric equivalent from 0 to 255 to represent the end character. A value of 0 (zero) indicates no suffix will be added.

Serial Out CRC

When this parameter is enabled, a CRC16 value is appended to the serial output message.

Also, when this parameter is enabled, for each control character in the serial output stream, a DLE is inserted to precede that character. The control character is replaced with its 1's complement.

3.8.1.11 TESS Scanner Parameters



Continue In Next Field

This parameter only applies to string entry data. When enabled, this parameter allows bar codes that are longer than the field length to flow into the next field.

Append Enter

When enabled, *Append Enter* causes an [ENTER] code to be appended to the bar code. The [ENTER] code completes the entry of the bar code and moves the cursor to the next field

Append FO

When enabled, this parameter causes an [F0] code to be appended to the bar code. The [F0] code completes the entry of the bar code data in the field.

Mixed AIAG

When this parameter is enabled, AIAG labels are always accepted and processed – even if mixed with keyboard input. The AIAG label can replace the partially entered keyboard data. If this parameter is disabled, AIAG labels are rejected if field entry is in progress.

Reject if Alpha

When the cursor is in a numeric field and *Reject if Alpha* is enabled, bar codes containing alphabetic characters are rejected.

Beam Lockout

When enabled, this parameter disallows scanner use when the current session is in 'LOCK-H' mode.

3.8.1.12 **TESS** Fields



Field Order

This parameter determines the mode of cursor movement between fields. The next field can be defined by location on the screen or by the assignment of field numbers. When enabled, the cursor moves according to field location. If disabled, the cursor moves according to the numeric order of the fields.

Enter To FO

The [ENTER] key normally enters data into a field and moves the cursor to the next field. However, some sessions require that the [ENTER] key start a transmission from the device. When enabled, this parameter causes the [ENTER] key to be interpreted as [F0] which starts a transmission.

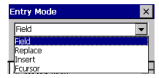
Enter On Arrow

When this parameter is enabled, the arrow keys can be used to complete data entry into a field.

All Field Video

Usually, the video attributes apply only to the text that is in an entry field. When this parameter is enabled, the entire field (including blanks) takes on the video attributes. Some systems use this option to identify empty entry fields with reverse video.

Entry Mode



The *Entry Mode* parameter allows you to select a data entry mode. Tapping on the dropdown menu attached to this parameter displays your options. "TESS Edit Modes And Cursor Movement" on page 11 describes these modes in detail.

Open for Function Keys Only

When this parameter is enabled, the screen is open for function keys only, and the cursor is not positioned. When this parameter is disabled, the screen is open for data entry, and the cursor is placed in the first field (if one exists).

Ignore Barcode Only

When this parameter is enabled, fields that were defined as *bar code only* accept data from the keyboard as well as the bar code reader. In effect, they behave as data entry fields.

Enhanced Edit Mode

This mode provides extended (enhanced) functions to users of Psion Teklogix' IBM 5250 terminal emulation. When this parameter is enabled, the arrow keys move the cursor anywhere on the screen, unrestricted by fixed or entry fields.

Certain 5250 emulation keys (e.g. Field Exit) originally available only when *Enhanced Edit Mode* was enabled are now active at all times in TESS sessions.

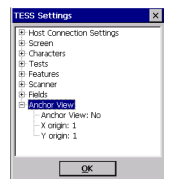
Refer to "IBM 5250 Emulation Keys" on page 10 for details about these keys.

Valid Numerics

This parameter is used to configure valid characters for numeric fields to a maximum of 39 characters. Since this field is numeric, numbers 0 through 9 do not need to be configured.



3.8.1.13 TESS Anchor View



When enabled, *Anchor View* locks the display at a defined location on the screen, preventing it from shifting when the cursor is moved. The *X origin* and *Y origin* coordinates specify where the screen origin, the upper-left corner of the screen, is fixed.

X origin and Y origin

The *X origin* parameter is used to specify the column to which the upper-left corner of the screen will be anchored. The *Y origin* parameter is used to specify the row coordinate to which the screen will be anchored.

3.9 Console



Note: Refer to "Creating Sessions" on page 32 for details about displaying a console screen.

Creating a Console application displays an onscreen console interface. It allows you to debug and monitor the ANSI session. Typing '?' in the console screen lists active tasks and commands.

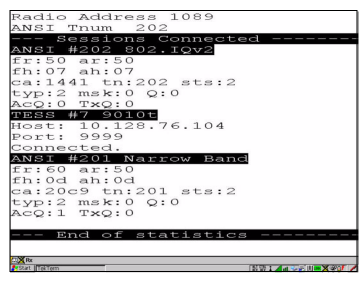
3.10 The Radio Statistics Screen



Note: Refer to "Creating Sessions" on page 32 for details about displaying a radio statistics screen.

Choosing *Radio Statistics* displays information about currently configured ANSI and TESS sessions. If neither of these sessions is configured, nothing is displayed on the screen.

Radio Statistics Definitions



Cellular Protocol message numbers:

	•	
•	fr	forward remote number (hex).
•	ar	acknowledged remote number (hex).
•	fh	forward host number (hex).
•	ah	acknowledged host number (hex).
•	ca	radio address. This is the Cellular Address, including session number (hex).
•	tn	host terminal number of session (decimal).
•	sts	session status (hex).
•	typ	data stream type (hex).
•	msk	message mask (hex).
•	Q	memory address of first message in receive queue (i.e. if

0 then the receive queue is empty).

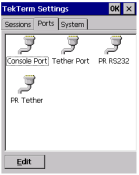
AcQ

number of messages that have been sent but not yet acknowledged by the Cellular Master (decimal).

TxQ

number of messages waiting to be sent (decimal).

3.11 Ports Tab





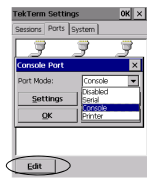
Note:

The Ports listed here will vary depending on the device you are using (the ports displayed in the sample screen above are only applicable to Psion Teklogix 7535 and 7530 hand-held computers).

The ports listed under the *Ports* tab allow you to enable, disable and specify the accessories attached to these ports. Each port listed has a port mode associated with it – Disabled, Serial, Console and Printer.

To display these port modes:

- Tap on the **port icon** with which you want to work. Tap on the [Edit] button.
- Tap on the dropdown menu next to *Port Mode* to display the modes.



Port Settings

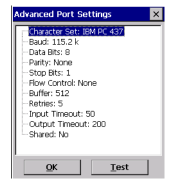
These ports operate differently depending on the accessories selected.

- Disabled indicates that the serial port is not being used.
- Serial standard serial port.
- Console used to connect another PC to the device. A communication
 program is required so that communication can proceed between the device
 and the PC.
- Printer this port is connected to a printer.

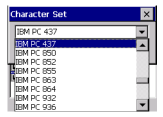
3.11.1 Port Settings

The settings for all ports are identical. To display the settings for a port mode:

- Tap on the **port icon** with which you want to work. Tap on the [Edit] button.
- Choose a Port Mode, and tap on [Settings].



Character Set



This menu contains all the character sets available with your device.



Important: When a character sent from the host cannot be displayed, a right arrow character is used as a substitute.

Choosing one defines the character set for the unit port you've chosen.



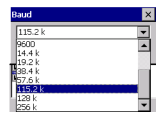
Important:

If you choose a <u>Chinese</u> character set and a character sent from the host cannot be displayed on the screen, a shaded box character is used as a substitute.

If you are using a <u>Korean</u> character set, a right arrow character is used as a substitute.

Baud

This parameter determines the bit rate of the port.



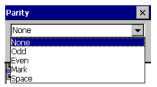
Data Bits

This parameter determines the number of bits for the data going through this port. Possible values are: 6, 7, 8.



Parity

This parameter determines the type of parity checking used on the data going through the port.



Port Settings

Stop Bits

This parameter specifies the number of stop bits -1, 1.5, 2 – used for asynchronous communication.



Flow Control

This parameter selects the type of flow control used in your device. The unit can perform *Software* or *Hardware* handshaking, or you can choose *Both* to enable both of these options.



Buffer



The value assigned to this parameter determines the size of the serial buffer used by the application for both input and output. The buffer controls the amount of data the application can send *to* or receive *from* a serial device.

Retries



This parameter determines the number of times TekTerm attempts to transmit a byte from the serial port. If the count specified in this parameter is exceeded, the transmission fails.

Input Timeout



This parameter sets the time in tenths of a second that the device waits before passing received data to the TESS or ANSI tasks.

Output Timeout



The value assigned at this parameter determines the maximum number of milliseconds that the application will wait for a 'write' sent to the port to succeed before it is aborted. The 'write' may be one or several bytes in length.

Shared

The *Shared* parameter allows a port to be shared by multiple sessions for both TESS and ANSI. If it is disabled (set to 'No'), the first session to access the port has sole use of it.

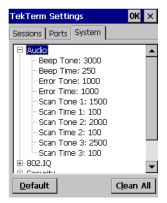
3.12 System Tab



If TekTerm is running on a device with an operating system that does <u>not</u> support macros, a Macro menu will be listed under the System tab. Refer to "Macros" on page 108 for details about creating macros.



3.12.1 Audio





ote: If the device you are using is not equipped with a beeper, a list of .wav files is displayed rather than the tone/time pairs displayed in the sample screen above.

Beep Tone And Beep Time

These parameters regulate the frequency and duration of beeps emitted in a TESS or ANSI session when one of the following is received at the unit: an *advisory* or a *bell* character. Tone is measured in hertz and time in milliseconds.

Error Tone And Error Time

These parameters determine the frequency and duration of each error tone. Tone is measured in hertz and time in milliseconds.

Scan Tone | And Scan Time |

Scan tone 1 and Scan time 1 determine the frequency and duration of the first beep of a multiple beep. Tone is measured in hertz and time in milliseconds.

Scan Tone 2 And Scan Time 2

Scan tone 2 and Scan time 2 determine the frequency and duration of the second beep of a multiple beep. Tone is measured in hertz and time in milliseconds.

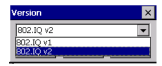
Scan Tone 3 And Scan Time 3

Scan tone 3 and Scan time 3 determine the frequency and duration of the third beep of a multiple beep. Tone is measured in hertz and time in milliseconds.

3.12.2 802.IQ



Version



This parameter allows you to choose the 802.IQ protocol your unit is using – 802.IQ v2 or 802.IQ v1.

802.IQ vI



The parameters allow you to define the behaviour of 802.IQ v1.

Auto Radio Address

If this parameter is enabled, a request is sent to the network controller to assign a radio address to the device radio.

If *Auto Radio Address* is enabled, the value entered in the *Radio Address* parameter is ignored. (Refer to "Radio Address" in this section for details about manually assigned radio addresses.)



Important:

Ensure that all units grouped in the system use the same addressing process – that is, if you choose to use automatic radio addressing, use this addressing process for all units operating in the same system. If you choose to assign radio addresses manually using the "Radio Address" parameter, use this process for all units in the same system.

Radio Address

The value entered in the *Radio Address* parameter is used to identify the unit over the radio link. A unique value from 1 to 3840 must be assigned for each device.

Initial RTT (Round Trip Time)

Round trip time is the elapsed time between a device transmission and an access point acknowledgement. Each unit continuously adjusts the acceptable round trip time, calculating the average elapsed time over a number of transmissions. If an acknowledgement takes longer to receive than the average round trip time calculated, the computer will resend the transmission.

Because TekTerm cannot calculate an average round trip time without a number of transmissions, a starting point or *Initial Round Trip Time* is required. The computer uses the time assigned to the *Initial RTT* parameter as a starting value for round trip calculations. Once the unit begins transmitting and receiving data, this value will be adjusted to reflect the actual average round trip time between transmissions and acknowledgements.

Protocol Type

Protocol Type is used to identify the Ethernet packet frame type sent by the device. The default value – 2457 – assigned to this parameter identifies the Teklogix 802.IQ protocol Ethernet packet frame types.

The *Protocol Type ID* should only be altered if the default value is already being used to specify another application Ethernet frame type.



Important:

If you change the value assigned to 'Protocol Type ID', ensure that all devices and all access points in your system use the same number.

802.IQ v2



Auto Radio Address

Refer to "Auto Radio Address" on page 95 for details.

Radio Address

Refer to "Radio Address" on page 96 for details.

Initial RTT (Round Trip Time)

Refer to "Initial RTT (Round Trip Time)" on page 96 for details.

Port



Port specifies the UDP port used by 802IQ v2. The default value is 8888. Keep in mind that the value assigned here must match the value set at the network controller.

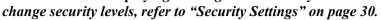


When using 802.IQ v2, make certain that the device 'Net Mask' matches the network controller net mask.

3.12.3 Security

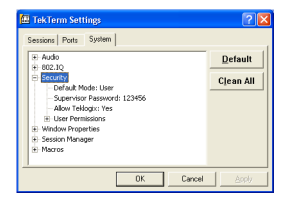


Important: For details about displaying a dialog box in which you can





A few additional security parameters are available if TekTerm is running on a device that does not have security built into the operating system. The sample screen below lists these parameters.



Default Mode

Choosing *Default Mode* from the *Security* menu displays a window that lists the security levels available – *User* and *Supervisor*. Choose the level you want to assign to your device.

Supervisor Password

Choosing this parameter allows you to configure a supervisory level security password. The default password is *123456*.

Allow Teklogix

When *Allow Teklogix* is set to *Yes* and you change security levels, the *Teklogix* security level becomes one of the possible options. This is a toggle parameter. Double-clicking on it toggles between *Yes* and *No*.



3.12.3.1 User Permissions



The parameters listed under *User Permissions* allows you to restrict operator options.

Screen Switch

When this parameter is disabled, *User* security level operators cannot switch between applications or go to the *Launch Menu*.

Font Change

When *Font Change* is enabled, operators at the User level can change the font size of their units. Pressing [CTRL] [ALT] [F] cycles through the available fonts.

Window Properties

Exit

If this parameter is enabled, an operator with user level security can exit TekTerm. If *Exit* is disabled, the operator cannot exit TekTerm.

3.12.4 Window Properties



Auto Start

This parameter determines whether or not TekTerm is automatically launched when the unit is reset. If *Auto Start* is enabled, TekTerm is launched when the unit is reset.

Title Bar

When this parameter is enabled, a title bar is displayed at the top of a window specifying the name of the application and the purpose of the window.

Menu Bar

Enabling this parameter displays a horizontal bar below the title bar that contains a set of menus – *Mode*, *Keyboard* and *Apps*. You can tap on a menu name in the *Menu Bar* for quick access to a list of parameters to help with such activities as changing fonts, moving the cursor around the screen, panning the contents of the screen and working with TESS and ANSI sessions.

Block Move

Enabling *Block Move* prevents the screen contents from moving when the *Title Bar* is visible

Indicators

When the *Indicator* parameter is enabled, onscreen TekTerm indicators are displayed at the bottom of the screen.

Softkeys

When this parameter is enabled, the softkey labels are displayed at the bottom of the screen.

Number of Softkeys

This parameter allows you to determine the number of softkey labels displayed along the bottom of the screen to a maximum of 12.

3.12.5 Session Manager



Display Shift

If this parameter is enabled, the session view is positioned so that there are no empty rows or columns at the top, bottom, left and right sides of the display, in that order.

Block Cursor

When this parameter is enabled, the cursor is presented as a flashing block. When *Block Cursor* is disabled, the cursor is presented as a flashing underline character.

Use Increment

When *Use Increment* is enabled and the cursor is moved off the display, the screen contents shift by the values specified in the *X-increment* and *Y-increment* parameters.

Split Screen

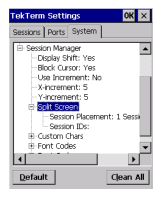
X-increment

This parameter determines the number of spaces the screen content shifts once the cursor moves out of view. The value assigned here doesn't take effect until *Use Increment* is enabled.

Y-increment

This parameter determines the number of spaces the screen content shifts once the cursor moves out of view. The value assigned here doesn't take effect until *Use Increment* is enabled

3.12.5.1 Split Screen



This parameter allows you to split the display view so that more than one application screen can be displayed at the same time. The split screen parameters, *Session Placement* and *Session IDs*, are used to tailor the screen view.



Note: You cannot display the Control Panel in a split screen.

Session Placement



The *Session Placement* parameter determines how a screen will be split. Up to four application screens are supported at one time.

Session IDs



The Session IDs parameter determines which application screens will be displayed in each pane of the split screen. "Moving Between Split Screens" on page 103 describes how to move the cursor from one split screen to the next.

Splitting And Displaying Screens

Before splitting the screen, you need to determine which applications should appear in each pane of the split screen. The available applications are listed in the main startup *Launch Menu*. Each application listed in the *Launch Menu* is preceded by a number – for example, Parameters is preceded by a 0 (zero). This number is used in the *Session IDs* string entry field to fix each pane of a split screen to a corresponding application.

If you need to display the startup *Launch Menu*:

• Press [CTRL] [ALT][0].

To split a screen:

 Tap on the Session Placement parameter and choose how you want the screen split – 2 Sessions (Top & Bottom), 2 Sessions (Left & Right), etc.

Once you've indicated how you want to split the screen:

- Tap on the **Session IDs** parameter.
- In the Session IDs window, type the numbers corresponding to the applications you want displayed on the screen. Do not leave spaces between the numbers you type in this field.

Moving Between Split Screens

To move the cursor from one pane in a split screen to the next:

Tap on the pane in which you want to work, or
 Press [CTRL] [RIGHT] or [LEFT]. The cursor moves in order from the left-most pane to the right and from the top-most pane to the bottom.

Toggling Between Full & Split Screens

To toggle between a split and full screen format:

Press [CTRL] [DOWN] arrow.

The application displayed when toggling from a split to a full screen format is determined by the cursor location in the split screen. For example, if the cursor is in the pane of a split screen in which a TESS application is displayed and [CTRL] [DOWN] is pressed to display a full screen, the TESS application will be displayed in the full screen.

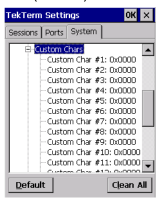
Using The Asterisk As A Wild Card

When a screen is split, the application displayed in each pane is fixed in the *Session IDs* parameter. Using an asterisk * in the *Session IDs* parameter indicates that a particular pane in the split screen is not fixed to any particular application and can be changed as required.

To change the application displayed in the pane with no fixed application:

- If the cursor is not currently in the pane, press [CTRL] [RIGHT] or [LEFT] arrow to move the cursor into the appropriate screen.
- Press [CTRL] [ALT][0] to display the startup *Launch Menu*.
- Type the number corresponding to the new application you want to display.

3.12.5.2 Custom Characters (Unicode)





Note:

The Unicode characters created here are accessible only within the Tek-Term application. To create Unicode characters that are accessible system-wide, refer to 'Unicode Mapping' in your device user manual. The *Custom Characters* parameter allows you to create Unicode characters not available directly from the keyboard, including accented characters. Unicode is a trademark of The Unicode Consortium. You can create up to 20 Unicode characters that will be stored in a pop-up menu accessible from any TekTerm session.

Creating A Unicode Character



Note: The advantage to creating special characters using the "Custom Chars" parameters is that the characters you create in the customer characters table are saved in a pop-up window that is accessible from any application.

• Tap on a **Custom Char** number – for example *Custom Char* #1.



You can create up to 20 Unicode characters in the custom characters table. To create a Unicode value:

• Replace the 0000 value with a hexidecimal value that represents the Unicode character you want to use.

Once you've created your Unicode values, you'll need to restart TekTerm.

 In the Launch Menu, type the number 9, or Tap on Restart.

Displaying The Unicode Pop-up Window

The Unicode values you create are stored in a pop-up window that you can access from any application.

To display the pop-up window within any application:

• Press [CTRL] [ALT] [A].

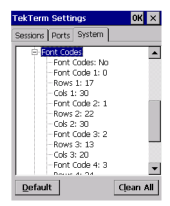


Note: Unicode characters that cannot be displayed on your screen with the font you are currently using are displayed as rectangles in the pop-up window. However, the actual Unicode value you created will be sent to the host.

To close the pop-up menu when you're done:

• Press the [ESC] key.

3.12.5.3 Font Codes



The *Font Codes* parameters are used to define how legacy Psion Teklogix font codes are handled when received from ANSI or TESS as part of a font change command. If a font code is not explicitly handled, the result will depend on the screen size available to the application.

Font Codes

This parameter allows you to enable the codes you assigned in the *Font Code* menu.

Font Code # And Rows #, Cols

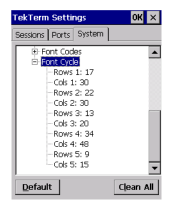


You can redefine font codes using parameter *Font Code* # and the related *Rows* # and *Cols* # parameters.





3.12.5.4 Font Cycle



Rows I And Cols I



The *Rows* # and *Cols* # parameters in this menu allow you to determine the settings and order for the fonts that you can cycle through manually from the device.

To cycle through the fonts:

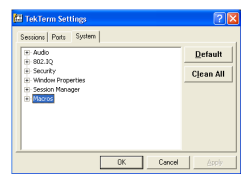
Type [CTRL][ALT][F], or
 If the Menu Bar is visible at the top of the display, tap on Mode>Next Font.

3.12.6 Macros

Note:



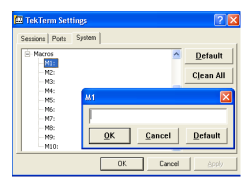
This parameter becomes available under the System tab **only** when TekTerm is running on a device with an operating system that does <u>not</u> support macros.



3.12.6.1 Recording A Macro

You can record up to 10 macro sequences. To record a macro:

• Click on **Macros**, and then click on a Macro key from *M1* to *M10* to display a dialog box in which you can record your macro.



- Type the macro sequence in the Macro dialog box -M1 in the example above. You can type text and numbers, and you can also program the function of special keys into a macro.
- When you've finished recording your macro sequence, click on **OK**.

The macro you created will be listed under the *Macros* parameter.

APPENDIX A

SUPPORT SERVICES AND WORLDWIDE OFFICES

Psion Teklogix provides a complete range of product support services to its customers worldwide. These services include technical support and product repairs.

A.I Technical Support

Technical Support for Mobile Computing Products is provided via e-mail through the Psion Teklogix customer and partner extranets. To reach the website, go to www.psionteklogix.com and click on the appropriate Teknet link on the home page. Then click on the "Log-in" button or the "Register" button, depending on whether you have previously registered for Teknet. Once you have logged in, search for the "Support Request Form".

A.2 Product Repairs

International

For technical support outside of Canada or the U.S.A., please contact your local Psion Teklogix office listed on our worldwide website:

http://www.psionteklogix.com

Click on the heading labelled 'Contacts' to choose a Psion Teklogix technical support representative closest to you.

Canada/U.S.A

Note:

Canadian and U.S. customers can receive access to repair services by calling the toll-free number below, or via our secure website (see *Technical Support*, above).



Customers calling the toll-free number should have their Psion Teklogix customer number or trouble ticket number available.

Voice: 1 800 387-8898 (press option '2')

Fax: 1 905 812-6304

A.3 Worldwide Offices

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INDEX

\mathbf{A}	Function Key Remap (SSH Settings)
accents, adding (Custom Characters) 105	_ 44
acknowledged host number (ah) 88	Function Key Remap (Telnet
acknowledged remote number (ar) 88	Settings) 41, 69, 72
AcQ (# of messages sent but not acknowl-	Group Number 36
edged by cellular master) 89	Host Address (SSH Settings) 43
ah (acknowledged host number) 88	Host Address (Telnet Settings) 37,
AIAG	38
AIAG Character 65	keyboard lock 51
Mixed AIAG 85	Keyboard Modes 53, 53–56
AIAG Character 65	LF character 56
All Fld Video 86	local editing mode 19, 49
Allow Teklogix 99	Login (SSH Settings) 44
Anchor View	Login (Telnet Settings) 40
X origin 87	Login Failed (Telnet Settings) 41
x origin 60	Login Prompt (Telnet Settings) 40
Y origin 87	Media Copy 50
y origin 60	mnemonics 57
ANSI	multiple sessions 32
	Number of Pages 46
Arrow Key Remap (SSH Settings) 45	Password (Telnet Settings) 41
Arrow Key Remap (Telnet Settings) 42	Password Echo (Telnet Settings) 41
	Password Prompt (Telnet Settings) 40
arrow keys 18	Port (SSH) 44
auto-answerback string 50	Port (Telnet) 38
Auto Login (Telnet Settings) 39	Port (9010t) 37
Auto Terminal Number 35	Screen Cols 45
block mode 19, 49, 50	Screen Rows 45
configuration 17	sessions, closing 20
CR character 56	sessions, establishing new 20
Default Colours 48	sessions, listing 20
device attribute requests 18	sessions, moving between 20
device attribute string 50	Sessions menu 32
disabling the keyboard/scanner 56	settings <i>33–60</i>
Edit Modes 56–57	SSH Options 44
Edit Modes 56	Terminal Number 35, 37
ENTER Rey 18, 54	Terminal Type (SSH Settings) 44
ENTER Prompt (SSH Settings) 44	Terminal Type (Telnet Settings) 38
ENTER Prompt (Telnet Settings) 39	Transmit Modes 49
ESC Prompt (SSH Settings) 44	Transmit Modes 49
ESC Prompt (Telnet Settings) 39	transmitting data 51
Function key equivalents 18	View Cols (132-cols) 46

View Cols (80-cols) 46	beep conditions 94
View Rows (default) 46	beeper sounds 94
View Rows (132-cols) 46	Beep Tone and Beep Time 94
View Rows (80-cols) 46	bell (CTRL G) 54
ANSI Settings	Binary Print 79
Screen settings 45	BKSP/DEL Key
Append Enter 84	TESS sessions, BKSP key behaviour ir
Append F0 84	12
Application parameter 74	TESS sessions, DEL key behaviour in
Applications	13
Screen parameters (ANSI) 45	BKSP/DEL key
ar (acknowledged remote number) 88	BKSP/DEL key (ANSI) 55
Arrow Key Remap (ANSI SSH Settings)	Block Cursor 101
45	block mode, ANSI 19, 49, 50
Arrow Key Remap (ANSI Telnet	Block Move 100
Settings) 42	Brk for Attn 68
arrow keys 18	Buffer 92
completing a data field 10, 86	
Enhanced Edit Mode, using 86	\mathbf{C}
Arrow mode 53	ca (cellular address) 88
ASCII	cellular address (ca) 88
decimal equivalents of characters 78	changing softkey labels (Label Softkeys)
matching fields 77	47, 75
ASCII values, adding 28	characters
Asynchronous In 58	Character Set, choosing (TESS) 76
attributes, video 48, 75	decimal values of 78
Audio 94	EOB chars 52
Auto Answer 50	EOL chars 52
Auto Login (ANSI Telnet Settings) 39	Lower (ANSI) 59
Auto Radio Address 95	Upper (ANSI) 59
Auto Repeat Function Key (function	Character Set (TESS) 76
key sent	character set (Tether & Console Port) 90
to host) 78	Character Sets
Auto Repeat Timeout 78	Host Character Set 59
Auto Start 100	character sets
auto tab fields 9	choosing in TESS 76
Auto Terminal Number (ANSI) 35	Lower (ANSI) 59
Auto wrap 57	Upper (ANSI) 59 Characters parameters
В	TESS 76
_	Characters parameters (TESS) 76
Background (ANSI default colour) 48	Clear Entry Fields 65
backspace (CTRL H) 54, 55	CLR/DEL key
bar code	Local Echo mode (ANSI) 54
AIAG 85	cols
Barcode Character 65	number of in ANSI screen 45
bar-code-only fields 9	columns
Baud 91	number of in TESS screen 74
Beam Lockout 85	

Command Region Up, Down, Left &	CTRL s 14
Right 66	CTRL s (status, displaying
configuring softkey labels (Label F1-F4)	continuously) 15
47	CTRL t 14
configuring softkey labels (Label F1-F6) 75	CTRL t (status, display with unit #) 15 CTRL u 11
connecting	cursor
Auto Login (ANSI Telnet Settings)	Enhanced Edit Mode 86
39	field advance (tab) 10
ENTER Prompt (ANSI SSH	field backspace 10
Settings) 44	field exit 10
ENTER Prompt (ANSI Telnet	Field Order 85
Settings) 39	home 10
Login (ANSI SSH Settings) 44	linefeed mode (ANSI) 54
Login (ANSI Telnet Settings) 40	moving between fields 53, 85
Login Failed (ANSI Telnet Settings)	newline mode (ANSI) 54
11	Custom Characters 104
Login Prompt (ANSI Telnet	Custom Characters 107
Settings) 40	D
Password (ANSI Telnet Settings) 41	data
Password Echo (ANSI Telnet	entering 10, 86
Settings) 41	Ignore Barcode Only 86
Password Prompt (ANSI Telnet	serial I/O 83
Settings) 40	Serial In/Out 82
SSH Options (ANSI SSH Settings)	transmitting 49
44	transmitting from the terminal 55, 86
Continue in Next Field 84	transmitting from the 7535 10
control codes 57	Data Bits 91
CR/LF	data stream type (typ) 88
CTRL J 54	DEC Cursor Keys 56
LF character 56	decimal values of keys 78
Newline 56	decrementing parameters 28, 29
CRC (serial I/O) 83, 84	Default Colours 48, 76
CTRL commands	Default Colours
CTRL a 20	Foreground and Background 48
CTRL a 20 CTRL c 15	Default Mode 98
CTRL f 11	DEL/CLR key
CTRL G (Bell) 54	Local Echo mode (ANSI) 54
CTRL h 16	device attribute requests 18
CTRL H (Backspace) 54	Device Attributes 50
CTRL h (host select) 15	device attributes string 50
CTRL i (lost select) 15	Disable Beep 80
CTRL I (Tab) 54	Disable Keyboard 56
CTRL J (Line Feed) 54	
CTRL S (Ellie Feed) 54	disconnecting ESC Prompt (ANSI SSH Settings)
CTRL L 16	44
CTRL L (Form Feed) 54	ESC Prompt (ANSI Telnet Settings)
CTRL p (reprint) 15	39
CTRL p (tepinit) 13	display
~ 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	MINUAN

Anchor View 60, 87	Emulation (TESS 3274 Settings) 67
Field Scroll 74	Emulation (TESS 5250 Settings) 71
ICH/DCH controls 57	Emulation (2392) 64, 67
Origin Scroll 46, 74	Emulation (5250) 71
positioning 46, 74	emulation keys
split screens 102, 103	field advance (tab) 10
video attributes 48, 75	field backspace 10
Display Controls 57	field exit 10
displaying TESS version number 14	home 10
Display Shift 101	tab (field advance) 10
P ,	emulation keys, IBM 5250 10
\mathbf{E}	Enable Alarm 66
Echo Mode 53	End (ANSI) 58
Edit extent 57	Enhanced Edit Mode (TESS) 86
editing 49	ENTER key 18
Edit Modes 56–57	completing a data field 10
Edit Modes 56	CR/LF character 56
edit modes, TESS 11	Enter on Arrows 86
empty entry fields 78	Local Echo mode (ANSI) 54
Emulation	` /
2392 Telnet	newline mode (ANSI) 54 Xmit Enter 55
AIAG Character 65	Enter On Arrow 86
Barcode Character 65	
	ENTER Prompt (ANSI SSH Settings) 44 ENTER Prompt (ANSI Talnot Settings)
Clear Entry Fields 65	ENTER Prompt (ANSI Telnet Settings) 39
Command Region Up, Down, Left	Enter To F0 85
& Right 66	
Enable Alarm 66	entry fields 9
Features 65	empty fields 78
Fixed Field Overhd 66	Function keys 86
Passthru Printing 65	hidden match 77
Serial IO Character 66	Ignore Barcode Only 86 video attributes 48, 75, 86
3274 Telnet	
BRK for Attn 68	visible match 77
Features 70, 73	Entry Mode 86
Fujitsu Host 67	entry mode 86
International EBCDIC 68	EOB chars 52 EOL chars 52
IP for SysReq 68	
LU Name 68	Erasure Mode 57
LU Name Enabled 68	Error Tone and Error Time 94
Null In Fields 68	ESC Prompt (ANSI SSH Settings) 44
5250 Telnet	ESC Prompt (ANSI Telnet Settings) 39
International EBCDIC 71	Exit 98, 99, 100
Nulls In Fields 71	F
Remap Underline To 71	_
Term Type 72	Feursor mode 11
Virtual Dev Enabled 72	Features (TESS) 79
Virtual Dev Name 72	Features (2392 Telnet) 65
WEC (Write Error Code) 71	Features (3274 Telnet) 70, 73
Emulation (TESS 2392 Settings) 64	FETM 51

fh (forward host number) 88	forward host number (fh) 88
field advance 10	forward remote number (fr) 88
field advance key function 10	fr (forward remote number) 88
field backspace 10	Fujitsu Host 67
field backspace key function 10	Function Key Remap (ANSI SSH
field exit key function 10	Settings) 44
Field mode 11	Function Key Remap (ANSI Telnet
Field Order 85	Settings) 41, 69, 72
fields	Function keys 18
Arrow mode 53	ANSI equivalents 18
auto-tab fields 9	auto reply mode 78
bar-code-only fields 9	completing a data field 10
completing a data field 10, 86	entering data 86
Enhanced Edit Mode 86	executing procedures from the
entry fields 9, 78	local menu 16
field advance (tab) 10	Label Softkeys, changing 47, 75
field backspace 10	Open for Function Keys Only 86
field exit 10	serial I/O 82
Field Order 85	
Field Scroll 74	G
fixed fields 9	GATM (Guarded Area Transfer
hidden match 77	Mode) 51
home 10	Group Number 36
Ignore Barcode Only 86	TT
"insert" mode 55, 86	H
match fields 9	hidden fields match 77
"replace" mode 55, 86	Hidden Match Character 77
serial I/O fields 9	home key function 10
Serial In/Out 82	host
tab (field advance) 10	multiple hosts 16
"transmit on" 10	selecting a host 16
video attributes 48, 75	switching between hosts 80
visible match 77	Host Address (ANSI SSH Settings) 43
Fields parameters (for TESS Settings) 85	Host Address (ANSI Telnet Settings) 37,
Fill Character 78	38
Fixed Field Overhd 66	Host Address (SSH) 43
fixed fields 9	Host Address (Telnet) 37, 38
Flow Control 92	Host Address (TESS 2392 Settings) 64
Font Change 99	Host Address (2392) 64
Font Code 106	Host Character Set 59
Cols 106	Host Connection Settings 34
Rows 106	Narrowband Settings 35
Font Cycle 107	SSH Settings 43
Cols 107	Telnet Settings 38
Rows 107	802.1Q Settings <i>35</i>
Foreground (ANSI default colour) 48	9010t Settings 36
Format Effector Transfer	Host Connection Settings (TESS) 62
Mode (FETM) 51	Narrowband Settings 62
form feed (CTRL L) 54	3274 Settings 67

5250 Settings 70 802.1Q Settings 62 9010t Settings 63 Host Echo Mode 53 host select (CTRL h) 15	field exit 10 home 10 tab (field advance) 10 keys emulation keys, IBM 5250 10
I I/O fields 9 IBM 5250 Emulation Keys 10 ICD/DCH controls, displaying 57 Ignore Barcode Only 86 incrementing parameters 28, 29 Indicators (onscreen) 101 Initial RTT 96 input bar-code-only fields 9 I/O fields 82 Input Timeout 93 "insert" mode 55, 86 Open for Function Keys Only 86	transmit key 51 L labels, changing softkey (Label F1-F4) 47 labels, changing softkey (Label F1-F6) 75 Label Softkeys 47, 75 launching DOS 25 Launch Menu 25 Tekterm 25 Launch Menu 25 selecting a TESS session 9 Lcl Process 16 LF/CR CTRL J 54 LF character 56
Output timeout 93 "replace" mode 55, 86 serial I/O 83 serial I/O fields 9 Serial In/Out 82 Input Timeout 93 Insert mode 11 "insert" mode 55, 86 International EBCDIC 68, 71	Newline 56 Linemode Edit (Keyboard Mode) 54 List parameters 28, 30 local editing mode, ANSI 19, 49 menu 16 procedures 16 process 16, 81 Save on Reset 81
K Kbd lock 51 keyboard compatibility with VT220 ANSI keyboard 18 DEC Cursor Keys 56 disabling the keyboard 56 function keys 18 Keyboard modes 53, 53–56 lock 51, 80 lock messages 15 Keyboard Locked 80	Local Echo Mode 53 Local Process 16, 81 "LOCK–B" message 15, 74 locked device (Auto Repeat Timeout) 78 locked keyboard 51, 80 "LOCK–H" message 15, 74 lock time, decreasing with queuing mode 17 Login (ANSI SSH Settings) 44 Login (ANSI Telnet Settings) 40 Login Failed (ANSI Telnet Settings) 41 Login Prompt (ANSI Telnet Settings) 40 Lower (ANSI Host Char Set) 59
Keyboard Locked (TESS) 80 Keyboard Modes 53, 53–56 key function field advance (tab) 10 field backspace 10	LU Name 68 LU Name Enabled 68 M Manager 101

match fields 9	numeric parameters 28, 29
MATM 51	numeric parameters, minimum/maximum
Media Copy (ANSI) 50	limits to 28, 29
memory, resetting 30	0
menu, local 16	0
menus, working with 26	off-line 7535
message mask (msk) 88	using local procedures 16
messages	Open for Function Keys Only 86
enabling/disabling next message 80	Origin Scroll 46, 74
"LOCK–B" 15, 74	output/input fields, serial port 82
"LOCK-H" 15, 74	Output Timeout 93
"NEXT-B" 16, 17	D.
"NEXT–H" 16, 17	P
"RESET: Press Enter" 9	pages
TESS status message 14	Number of Pages (ANSI) 46
milestone 80	positioning 46, 74
Mixed AIAG 85	queuing mode 17
mnemonics (ANSI) 57	reprinting 15
mode	Screen Cols (TESS) 74
serial I/O 82	Screen Rows (TESS) 73
moving the display 46, 74	View Cols (TESS) 74
msk (message mask) 88	View Rows (TESS) 74
multiple	Pages Saved (TESS) 74
ANSI sessions 32	parameters
applications 32	List parameters 28, 30
hosts 16	numeric 28, 29
TESS sessions 32	string entry 28, 29, 30
Multiple Area Transfer	Parity 91
Mode (MATM) 51	Passthru Printing 65
™ T	Password (ANSI Telnet Settings) 41
N	Password Echo (ANSI Telnet Settings) 41
Narrowband Host Connection Settings 35	Password Prompt (ANSI Telnet Settings)
Narrowband Host Connection Settings	40
(TESS) 62	period – ASCII decimal equivalent 78
Newline 56	Port (ANSI SSH) 44
"NEXT-B" message 16, 17	Port (ANSI Telnet) 38
"NEXT–H" message 16, 17	Port (ANSI 9010t) 37
Next X 80	Port (TESS 2392) 64
Null In Fields 68	Port (9010t) 37
Nulls In Fields 71	ports
number	Baud 91
of columns (TESS) 74	Buffer 92
of columns (TESS) 74	Data Bits 91
of pages (ANSI) 46	Flow Control 92
of rows (TESS) 73, 74	Input Timeout 93
Terminal Number (ANSI) 35, 37	Output timeout 93
Number of Pages (ANSI) 46	Parity 91
Number of Softkeys 101	Retries 92
numeric fields (Reject if Alpha) 85	serial 81, 82

Serial In/Out 82	memory 30
Shared 93	TESS session 15
Stop Bits 92	response time, improving with
position	queuing mode 17
of screen 46, 74	restart TekTerm 4
prefix (serial I/O) 83	Retries 92
Printer (TESS) 79	rows
printing	number of in ANSI screen 45
Binary Print parameter 79	number of in TESS screen 73, 74
pages 15	Rows and Cols (Font Code) 106
Printer parameter 79	Rows and Cols (Font Cycle) 107
PrintScreen key 55	C
procedures, local 81	S
process, local 16, 81	SATM <i>52</i>
Protocol Type 96	Save on Reset 81
0	scanner
Q	Append Enter 84
Q (memory address of first message in	Append F0 84
receive queue) 88	Continue in Next Field 84
queue, memory address of first message in	disabling the scanner 56
receive queue (Q) 88	parameters (for TESS Settings) 84
queue, transmissions waiting in (TxQ) 89	TESS Scanner parameters 84
queuing	scanning
enabling/disabling next message 80	AIAG 85
mode 17, 80	Append Enter 84
pages 17	Append F0 84
Queuing parameter 16, 80	Continue in Next Field 84
response time, improving 17	locked device 85
D	Reject if Alpha 85
R	TESS Scanner parameters 84
radio	Scan Tone and Scan Time 94
Initial RTT 96	Screen Cols (ANSI) 45
Protocol Type 96	Screen Cols (TESS) 74
statistics screen	Screen parameters
802.IQ 88	ANSI 45
802.IQ statistics screen 88	TESS 73
Radio Address 96	Screen Rows (ANSI) 45
radio address (802.IQ) 96	Screen Rows (TESS) 73
radio address, automatic (802.IQ) 95	screens
radio statistics screen	Anchor View 60, 87
802.IQ 88	Field Scroll 74
Reject if Alpha 85	moving between fields 53, 85
Remap Passthru 79	Origin Scroll 46, 74
Remap Underline To 71	page size/shape 74
Replace mode 11	positioning 46, 74
"replace" mode 86	Screen Cols (ANSI) 45
reprinting a page 15	Screen Cols (TESS) 74
"RESET: Press Enter" message 9	Screen Rows (ANSI) 45
resetting	Screen Rows (TESS) 73

Session IDs and Session IDs (Split	Serial Out CRC 84
screen) 103	Serial Out prefix/suffix 83
Session Placement and View IDs (Split	Serial Port 81
screen) 102	SI Fkey 82
splitting view of 102	Session IDs 103
View Cols (TESS) 74	Session Manager 101
View Rows (TESS) 74	Session Placement 102
X and Y origin 60, 87	Sessions
Screen Switch 99	ANSI Settings 33–60
scrolling	Character Sets (TESS) 76
Field Scroll 74	Characters parameters (TESS) 76
Origin Scroll 46, 74	Features parameters (TESS) 79
Secure Shell Host Connection Settings 43	Fields parameters (TESS) 85
Security 98	menu (Sessions) 32
Allow Teklogix 99	Name 32
Default Mode 98	
Exit 98, 99, 100	1 ,
	Screen parameters (TESS) 73
Font Change 99	TESS Settings 60–87
Screen Switch 99	Tests parameters (TESS) 78
Supervisor Password 98	Type 32
security settings 30	session status (sts) 88
Selected Area Transfer Mode (SATM) 52	Set Mode (SM) control 57
select host (CTRL h) 15	Shared 93
selecting a host 16	SI Fkey 82
Send CR with FKEY (TESS 2392	Smart Echo Mode 53
Settings) 64	softkey function keys 101
Send CR with FKEY (2392) 64	Softkeys 101
Send Milestone 80	softkeys (Function keys)
Serial (TESS) 81	softkey labels, changing (Label F1-F4)
serial I/O	47
TESS command 82	softkey labels, changing (Label F1-F6)
serial I/O fields 9	75
Serial In 82	softkeys, number of 101
Serial In CRC 83	sound 94
Serial In mode 82	Split Screen
Serial In prefix/suffix 83	dividing and displaying 103
Serial IO Character 66	moving the cursor between
Serial Out 82	split screens 103
Serial Out CRC 84	Session Placement and Session IDs
	103
Serial Out prefix/suffix 83	Session Placement and View IDs 102
Serial Port 81	
serial port	toggling between full and
enabling pins for printers 79	split screens 104
I/O fields 82	using a Wild Card (asterisk) 104
Serial In 82	Split Screen 102
Serial In CRC 83	SSH
Serial In mode 82	Host Address 43
Serial In prefix/suffix 83	Port (ANSI) 44
Serial Out 82	SSH Host Connection Settings 43

SSH Options (ANSI SSH Settings) 44	Emulation (5250) <i>71</i>
Standard Protocol Port 37	Feursor mode 11
Start (ANSI) 58	Field mode 11
start up menu 25	Host Address (2392) 64
statistics screen	Host Connection Settings 62
802.IQ 88	Insert mode 11
status, displaying continuously 15	Keyboard Locked 80
status, displaying unit # 15	Launch Menu, using 9
status message, TESS 14	matching fields via data stream 77
Stop Bits 92	modes (edit) 11
string entry parameters 28, 30	multiple sessions 32
ASCII values, adding 28	number of columns in screen 74
key function description 28, 30	number of rows in screen 73, 74
Unicode values, adding 29	Pages Saved 74
sts (session status) 88	Port (2392) 64
sub-menus, accessing 27, 29	query command 74
suffix	Replace mode 11
serial I/O 83	resetting a TESS session 15
suffix (serial I/O) 83	running multiple sessions 9
Supervisor Password 98	Screen Cols 74
T	Screen Rows 73
T	Send CR with FKEY (2392) 64 Send Milestone 80
tab (CTRL I) 54	Sessions menu 32
tab (field advance) 10	settings 60–87
tab, vertical (CTRL K) 54	status message 14
Tab stop mode 57	switching between hosts 80
Tekterm 3	View Cols 74
Telnet	View Rows 74
Host Address 37, 38	ESS Settings
Temet 110st Connection Settings 50	All Fld Video 86
terminal	Anchor View 87
Terminal Number (ANSI) 35, 37	Append Enter 84
Terminal (ANSI Telnet Settings) 38	character sets, choosing 76
Terminal Number (ANSI) 35, 37	Characters settings 76
Terminal Type (ANSI SSH Settings) 44	Continue in Next Field 84
Term Type 72	Enhanced Edit Mode 86
TESS 9	Enter On Arrow 86
Append F0 84 BK SD key behaviour 12	Enter To F0 85, 86
BKSP key behaviour 12 configuration 9	Entry Mode 86
CTRL commands 11	Features 79
cursor movement (in edit modes) 11	Field Order 85
Default Colours 76	Fields parameters 85
DEL key behaviour 13	Ignore Barcode Only 86
Disable Beep 80	Remap Passthru 79
displaying version number 14	Scanner parameters 84
edit modes 11	Screen settings 73
Emulation (2392) 64	Serial 81
Emulation (3274) 67	Tests 78
	Valid Numerics 87

Tests (TESS) 78	View Cols (132-cols) (ANSI) 46
Tether & Console Port	View Cols (132-cols) (ANSI) 46
character set 90	View Cols (80-cols) (ANSI) 46
Tether & Console Ports	View Cols (80-cols) (ANSI) 46
Baud 91	View IDs 102
Buffer 92	View Manager
Data Bits 91	Block Cursor 101
Flow Control 92	Display Shift 101
Input Tmo 93	Font Code 106
Output Timeout 93	Font Cycle 107
Parity 91	Split Screen 102
Retries 92	Use Increment 101
Stop Bits 92	X-Increment 102
Title Bar 100	Y-Increment 102
tn (host terminal number of session) 88	View Rows (default) (ANSI) 46
Transfer Termination Mode (TTM) 52	View Rows (default) (ANSI) 46
transmissions waiting in queue (TxQ) 89	View Rows (TESS) 74
Transmit Count 49	View Rows (132-cols) (ANSI) 46
Transmit Key 51	View Rows (132-cols) (ANSI) 46
Transmit Modes 49	View Rows (80-cols) (ANSI) 46
Transmit Modes 49	View Rows (80-cols) (ANSI) 46
transmitting data 49, 51, 55, 86	Virtual Dev Enabled 72
Transmit Wait 49	Virtual Dev Name 72
"transmit on" entry field 10	visible fields match 77
TTM 52	Visible Match Character 77
TxQ (messages waiting to be sent) 89	VT220 Function keys – equivalent Psion
typ (data stream type) 88	Teklogix keyboard Function keys 18
typing in upper case 78	***
TT	\mathbf{W}
U	WEC (Write Error Code) 71
underline	Window Bar 100
ASCII decimal equivalent 78	Window Properties
Unicode values, adding 29	Auto Start 100
Upper (ANSI Host Char Set) 59	Block Move 100
Upper Case 78	Indicators 101
Use Increment 101	Number Softkeys 101
user permissions	Softkeys 101
Exit 98, 99, 100	Title Bar 100
Font Change 99	Window Bar 100
Screen Switch 99	Window Properties 100
\mathbf{V}	wrap, auto 57 Write Error Code (WEC) 71
Valid Numerics (TESS) 87	
Version, 802.IQ v1 and v2 95	X
version number – TESS 14	X-Increment 102
vertical tab (CTRL K) 54	Xmit Enter 55
video attributes 48, 75	X origin 60, 87
All Fld Video 86	x origin 60
View Cols (TESS) 74	5

Index

```
Y
Y-Increment 102
Y origin 60, 87
y origin 60
2392
  Emulation (TESS) 64
  Host Address (TESS) 64
   Port (TESS 2392) 64
  Send CR with FKEY (TESS) 64
3274
   Emulation (TESS) 67
3274 Host Connection Settings (TESS) 67
5250
   Emulation (TESS) 71
5250 emulation keys 10
5250 Host Connection Settings (TESS) 70
7 Bit parameter 50
7535
  off-line 16
802.IQ, version 95
802.IQ v1 (protocol) 95
802.IQ v2 (protocol) 97
802.1Q Host Connection Settings 35
802.1Q Host Connection Settings (TESS)
  62
9010t
   Port (ANSI) 37
  Port (ANSI Telnet) 38
9010t Host Connection Settings 36
9010t Host Connection Settings (TESS) 63
```